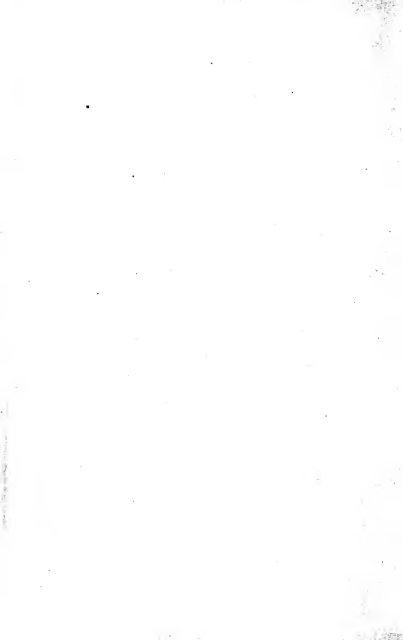


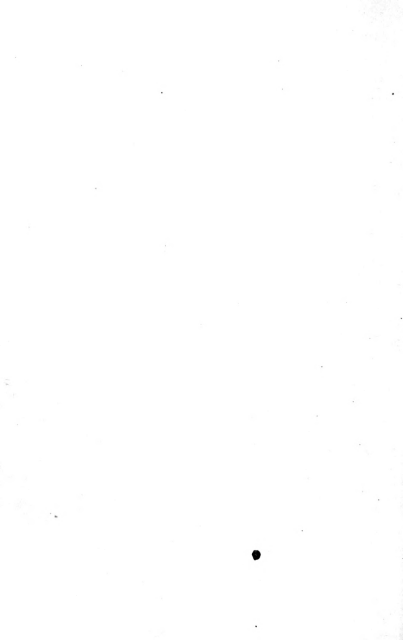
# MATHEMATICAL TABLES

J. M. PEIRCE

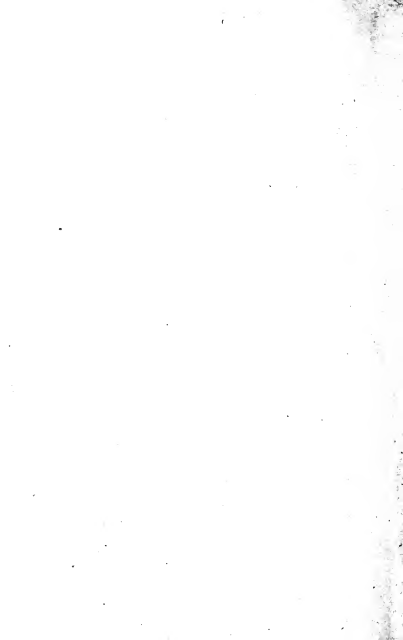
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# MATHEMATICAL TABLES

#### CHIEFLY TO FOUR FIGURES

#### FIRST SERIES

BY

#### JAMES MILLS PEIRCE

UNIVERSITY PROFESSOR OF MATHEMATICS IN HARVARD
UNIVERSITY -

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# Logarithms.

N	0	1	2	3	4	5	6	7	8	9	P. P. 1. 2. 3. 4. 5
10	0000	0043	0008	0128	0170	0212	0252	0204	0224	0274	4. 8.12.17.21
11					0569		0645				
12			0864				1004				4 8.11.15.19
	1139		1206								3. 7.10.14.17
13	1461				1271		1335			1430	3. 6.10.13.16
14	1401	1492	1523	1553	1584	1014	1644	1073	1703	1732	3. 6. 9.12.15
15	1761	1790	1818	1847	1875	1903	1931	1959	1987	2014	3. 6. 8.11.14
16	2041	2068	2095	2122	2148	2175	2201	2227	2253	2279	3. 5. 8.11.13
17	2304	2330	2355	2380	2405	2430	2455	2480	2504	2529	2. 5. 7.10.12
18	2553	2577	2601	2625	2648	2672	2695	2718	2742	2765	2. 5. 7. 9.12
19	2788	2810	2833	2856	2878	2900	2923	2945	2967	2989	2.4.7.9.11
20	2010	3032	2054	3075	3096	2110	3139	27.60	3181	3201	2.4.6.811
21			3263 3464				3345				2. 4. 6. 8.10
22							3541		3579		2. 4. 6. 8.10
23	3617		3655			3711		3747	3766		2. 4. 5. 7. 9
24	3802	3820	3838	3856	3874	3892	3909	3927	3945	3962	2.4.5.7.9
25	3979	3997	4014	4031	4048	4065	4082	4099	4116	4133	2. 3. 5. 7. 9
26	4150	4166	4183	4200	4216	4232	4249	4265	4281	4298	2 3 5 7 8
27	4314	4330	4346	4362	4378	4393	4409	4425	4440	4456	2. 3. 5. 6. 8
28	4472	4487	4502	4518	4533	4548	4564	4579	4594	4609	2. 3. 5. 6. 8
29	4624	4639	4654	4669	4683	4698	4713	4728	4742	4757	1. 3. 4. 6. 7
20	4003	4700	4000	4014	4000	4040	4057	4071	4000	4000	
30		4786	4800		4829		4857				1.3.4.6.7
31			4942		4969		4997				1. 3. 4. 6. 7
32			5079				5132		5159		1. 3. 4. 5. 7
33			5211		5237		5263	5276		5302	1.3.4.5.6
34	5315	5328	5340	5353	5366	5378	5391	5403	5416	5428	1 · 3 · 4 · 5 · 6
35	5441	5453	5465	5478	5490	5502	5514	5527	5539	5551	1. 2. 4. 5. 6
36	5563	5575	5587	5599	5611	5623	5635	5647	5658	5670	1. 2. 4. 5. 6
37	5682	5694	5705	5717	5729	5740	5752	5763	5775	5786	1 2 3 5 6
38	5798	5809	5821	5832	5843	5855	5866	5877	5888	5899	1. 2. 3. 5. 6
39	5911	5922	5933	5944	5955	5966	5977	5988	5999	6010	1. 2. 3. 4. 6
40	600.	6021	6040	6053	6064	8075	6085	6006	6107	6117	1.2.3.4.5
40		6031	6042				6191		6212		1. 2. 3. 4. 5
41		6138	6149	6160			6294				1. 2. 3. 4. 5
42			6253					6405	6415	6425	1. 2. 3. 4. 5
43	6335	6345	6355	6365	6375	6385					1. 2. 3. 4. 5
44	6435	6444	6454	6464	6474	6484	6493	6503	6513	6522	1. 2. 3. 4. 3
45	6532	6542	6551	6561	6571	6580	6590	6599		6618	1. 2. 3. 4. 5
46	6628	6637	6646	6656	6665	6675	6684	6693	6702	6712	1. 2. 3. 4. 5
47	6721	6730	6739	6749	6758	6767	6776	6785	6794	6803	1. 2. 3. 4. 5
48	6812	6821	6830	6839	6848	6857	6866	6875	6884	6893	1. 2. 3. 4. 4
49	6902	6911	6920	6928	6937	6946	6955	6964	6972	6981	1.2.3.4.4
50	8000	6998	7007	7010	7024	7022	7042	7050	7059	7067	1.2.3.3.4
51							7126		7143	7152	1. 2. 3. 3. 4
52		7084	7093		7110		7210				1. 2. 2. 3. 4
52			7177								1 9 9 3 4

N	0	1	2	3	4	5	6	7	8	9	P. P. 1. 2. 3. 4. 5
55 56 57 58	7482 7559	7490 7566	7419 7497 7574 7649	7505	7435 7513 7589 7664	7443 7520 7597 7672	$\begin{array}{c} 7528 \\ 7604 \end{array}$	7536 7612	7466 7543 7619 7694	7551 7627	1. 2. 2. 3. 4 1. 2. 2. 3. 4 1. 2. 2. 3. 4 1. 1. 2. 3. 4
60 61 62	7853	7716 7789 7860 7931	7796	7731 7803 7875 7945	7738 7810 7882 7952	7745 7818 7889 7959	7825	7832 7903	7767 7839 7910 7980		1. 1. 2. 3. 4 1. 1. 2. 3. 4 1. 1. 2. 3. 4 1. 1. 2. 3. 3
63 64 65	7993 8062	8000 8069	8007 8075 8142	8014 8082		8028 8096	8035 8102		8048 8116	8055 8122 8189	1 · 1 · 2 · 3 · 3 1 · 1 · 2 · 3 · 3 1 · 1 · 2 · 3 · 3
66 67 68 69		8202 8267 8331 8395		8215 8280 8344 8407	8222 8287 8351 8414	8293 8357	8299		8248 8312 8376 8439	8319 8382	1. 1. 2. 3. 3 1. 1. 2. 3. 3 1. 1. 2. 3. 3 1. 1. 2. 3. 3
70 71 72 73 74	8513	8639	8463 8525 8585 8645 8704	8531	8537	8663	8549 86 <b>0</b> 9	8555	8500 8561 8621 8681 8739	8567	1. 1. 2. 2. 3 1. 1. 2. 2. 3 1. 1. 2. 2. 3 1. 1. 2. 2. 3 1. 1. 2. 2. 3
75 76 77 78 79			8762 8820 8876 8932 8987	8768	8831	8893	8842 8899 8954	8848 8904	8854	8915	1. 1. 2. 2. 3 1. 1. 2. 2. 3 1. 1. 2. 2. 3 1. 1. 2. 2. 3
80 81 82 83	9031 9085 9138 9191	9036 9090 9143 9196	9042 9096 9149 9201	9047 9101 9154 9206	9053 9106 9159 9212	9058 9112 9165 9217	9063 9117 9170 9222	9069 9122 9175 9227	9074 9128 9180 9232	9079 9133 9186 9238	1 · 1 · 2 · 2 · 3 1 · 1 · 2 · 2 · 3
84 85 86 87 88	9395 9 <b>44</b> 5	9350 9400 9450	9355 9405 9455	9410 9460	9365 9415 9465	9370 9420 9469	9325 9375 9425 9474	9380 9430 9479	9385 9435 9484	9340 9390 9440 9489	1. 1. 2. 2. 3 1. 1. 2. 2. 3 1. 1. 2. 2. 3 0. 1. 1. 2. 2 0. 1. 1. 2. 2
90 91 92 93	9542 9590 9638 9685		9552 9600 9647 9694	9509 9557 9605 9652 9699	9513 9562 9609 9657 9703	9566 9614 9661 9708	9571 9619 9666 9713	9624 9671 9717	9581 9628 9675 9722	9586 9633 9680 9727	0· 1· 1· 2· 2 0· 1· 1· 2· 2 0· 1· 1· 2· 2 0· 1· 1· 2· 2 0· 1· 1· 2· 2
94 95 96 97 98	9731 9777 9823 9868 9912	9736 9782 9827 9872 9917		9881	9841 9886	9800 9845 9890	9850 9894	9763 9809 9854 9899 9943	9859 9903	9908	0 1 1 2 2 0 1 1 2 2

N	0	1	2	3	4	5	6	7	8	9	10
100 101 102 103 104	0000 0043 0086 0128 0170	0004 0048 0090 0133 0175	0009 0012 0095 0137 0179	0013 0056 0099 0141 0183	0017 0060 0103 0145 0187	0022 0065 0107 0149 0191	0026 0069 0111 0154 0195	0030 0073 0116 0158 0199	0035 0077 0120 0162 0204	0039 0082 0124 0166 0208	0043 0086 0128 0170 0212
105 106 107 108 109	0212 0253 0294 0334 0374	0216 0257 0298 0003 0378	0220 0261 0302 0342 0382	0224 0265 0306 0346 0386	0228 0269 0310 0350 0390	0233 0273 0314 0354 0394	0237 0278 0318 0358 0398	0241 0282 0322 0362 0402	0245 0286 0326 0366 0406	0249 0290 0330 0370 0410	0253 0294 0334 0374 0414
110 111 112 113 114	0414 0453 0492 0531 0569	0418 0457 0496 0535 0573	0422 0461 0500 0538 0577	0426 0465 0504 0542 0580	0430 0469 0508 0546 0584	0434 0473 0512 0550 0588	0438 0477 0515 0554 0592	0441 0481 0519 0558 0596	0445 0484 0523 0561 0599	0449 0488 0527 0565 0603	0453 0492 0531 0569 0607
115 116 117 118 119	0607 0645 0682 0719 0755	0611 0648 0686 0722 0759	0615 0652 0689 0726 0763	0618 0656 0693 0730 0766	0622 0660 0697 0734 0770	0626 0663 0700 0737 0774	0630 0667 0704 0741 0777	0671	0637 0674 0711 0748 0785	0641 0678 0715 0752 0788	0645 0682 0719 0755 0792
120 121 122 123 124	0792 0828 0864 0899 0934	0795 0831 0867 0903 0938	0799 0835 0871 0906 0941	0803 0839 0874 0910 0945	0806 0842 0878 0913 0948	0810 0846 0881 0917 0952	0813 0849 0885 0920 0955	0853 0888	0821 0856 0892 0927 0962	0824 0860 0896 0931 0966	0828 0864 0899 0934 0969
125 126 127 128 129	0969 1004 1038 1072 1106	0973 1007 1041 1075 1109	0976 1011 1045 1079 1113	0980 1014 1048 1082 1116	0983 1017 1052 1086 1119	0986 1021 1055 1089 1123	0990 1024 1059 1092 1126	1028	0997 1031 1065 1099 1133	1000 1035 1069 1103 1136	1004 1038 1072 1106 1139
130 131 132 133 134	1139 1173 1206 1239 1271	1143 1176 1209 1242 1274	1146 1179 1212 1245 1278	1149 1183 1216 1248 1281	1153 1186 1219 1252 1284	1156 1189 1222 1255 1287	1159 1193 1225 1258 1290	1196 1229 1261	1166 1199 1232 1265 1297	1169 1202 1235 1268 1300	1173 1206 1239 1271 1303
135 136 137 138 139	1303 1335 1367 1399 1430	1307 1339 1370 1402 1433	1310 1342 1374 1405 1436	1313 1345 1377 1408 1440	1316 1348 1380 1411 1443	1319 1351 1383 1414 1446	1323 1355 1386 1418 1449	1358 1389 1421	1329 1361 1392 1424 1455	1332 1364 1396 1427 1458	1335 1367 1399 1430 1461
140 141 142 143 144	1461 1492 1523 1553 1584	1556	1467 1498 1529 1559 1590	1471 1501 1532 1562 1593	1474 1504 1535 1565 1596	1477 1508 1538 1569 1599	1480 1511 1541 1572 1602	1514 1544 1575	1517	1520 1550 1581	1492 1523 1553 1584 1614
145 146 147 148 149	1614 1644 1673 1703 1732	1647 1676 1706	1679 1708	1652 1682 1711	1626 1655 1685 1714 1744	1629 1658 1688 1717 1746	1720	1664 1694 1723	1667 1697 1726		1644 1673 1703 1732 1761

N	0	1	2	3	4	5	6	7	8	9	10
150	1761	1764	1767	1770	1772	1775	1778	1781	1784	1787	1790
151	1790	1793	1796	1798	1801	1804	1807	1810	1813	1816	1818
152	1818	1821	1824	1827	1830	1833	1836	1838	1841	1844	1847
153	1847	1850	1853	1855	1858	1861	1864	1867	1870	1872	1875
154	1875	1878	1881	1884	1886	1889	1892	1895	1898	1901	1903
156 157 158 159	1903 1931 1959 1987 2014	1906 1934 1962 1989 2017	1909 1937 1965 1992 2019	1912 1940 1967 1995 2022	1915 1942 1970 1998 2025	1917 1945 1973 2000 2028	1920 1948 1976 2003 2030	1923 1951 1978 2006 2033	1926 1953 1981 2009 2036	1928 1956 1984 2011 2038	1931 1959 1987 2014 2041
160	2041	2044	2047	2049	2052	2055	2057	2060	2063	2066	2068
161	2068	2071	2074	2076	2079	2082	2084	2087	2090	2092	2095
162	2095	2098	2101	2103	2106	2109	2111	2114	2117	2119	2122
163	2122	2125	2127	2130	2133	2135	2138	2140	2143	2146	2148
164	2148	2151	2154	2156	2159	2162	2164	2167	2170	2172	2175
165	2175	2177	2232	2183	2185	2188	2191	2193	2196	2198	2201
166	2201	2204		2209	2212	2214	2217	2219	2222	2225	2227
167	2227	2230		2235	2238	2240	2243	2245	2248	2251	2253
168	2253	2256		2261	2263	2266	2269	2271	2274	2276	2279
169	2279	2281		2287	2289	2292	2294	2297	2299	2302	2304
170	2304	2307	2310	2312	2315	2317	2320	2322	2325	2327	2330
171	2330	2333	2335	2338	2340	2343	2345	2348	2350	2353	2355
172	2355	2358	2360	2363	2365	2368	2370	2373	2375	2378	2380
173	2380	2383	2385	2388	2390	2393	2395	2398	2400	2403	2405
174	2405	2408	2410	2413	2415	2418	2420	2423	2425	2428	2430
175 176 177 178 179		2433 2458 2482 2507 2531	2435 2460 2485 2509 2533	2438 2463 2487 2512 2536	2440 2465 2490 2514 2538	2443 2467 2492 2516 2541		2448 2472 2497 2521 2545	2450 2475 2499 2524 2548	2453 2477 2502 2526 2550	2455 2480 2504 2529 2553
180	2553	2555	2558	2560	2562	2565	2567	2570	2572	2574	2577
181	2577	2579	2582	2584	2586	2589	2591	2594	2596	2598	2601
182	2601	2603	2605	2608	2610	2613	2615	2617	2620	2622	2625
183	2625	2627	2629	2632	2634	2636	2639	2641	2643	2646	2648
184	2648	2651	2653	2655	2658	2660	2662	2665	2667	2669	2672
185 186 187 188 189	2672 2695 2718 2742 2765	2674 2697 2721 2744 2767	2700 2723	2679 2702 2725 2749 2772	2681 2704 2728 2751 2774	2683 2707 2730 2753 2776	2686 2709 2732 2755 2778	2688 2711 2735 2758 2781	2690 2714 2737 2760 2783	2693 2716 2739 2762 2785	2695 2718 2742 2765 2788
190	2788	2790	2792	2794	2797	2799	2801	2804	2806	2808	2810
191	2810	2813	2815	2817	2819	2822	2824	2826	2828	2831	2833
192	2833	2835	2838	2840	2842	2844	2847	2849	2851	2853	2856
193	2856	2858	2860	2862	2865	2867	2869	2871	2874	2876	2878
194	2878	2880	2882	2885	2887	2889	2891	2894	2896	2898	2900
195	2900	2903	2905	2907	2909	2911	2914	2916	2918	2920	2923
196	2923	2925	2927	2929	2931	2934	2936	2938	2940	2942	2945
197	2945	2947	2949	2951	2953	2956	2958	2960	2962	2964	2967
198	2967	2969	2971	2973	2975	2978	2980	2982	2984	2986	2989
199	2989	2991	2993	2995	2997	2999	3002	3004	3006	3008	3010

\_

,																		
Λ	6.	7.	8.	9.	0.	1.	2.	3.										
00	0.0000	0.0004	0.0043	0.0414 9	0.3010 50	1.0414 91	2.0043	3.0004										
01	0.0000	0.0004	0.0044	0.0423 9	0.3061 51	1.0505 91	2.0142	3.0104										
02	0.0000	0.0005	0.0045	0.0432 9	0.3111 51	1.0596 91	2.0241	3.0204										
03	0.0000	0.0005	0.0046	0.0442 10	0.3163 52	1.0687 91	2.0340	3.0304										
04	0.0000	0.0005	0.0047	0.0452 10	0.3215 52	1.0779 92	2.0439	3.0404										
05	0.0000	0.0005	0.0048	0.0462 10	0.3267 53	1.0871 92	2.0539	3.0504										
06	0.0000	0.0005	0.0050	0.0472 10 0.0482 11	0.3321 53 0.3374 54	1.0963 92	2.0638	3.0604										
08	0.0001	0.0005	0.0051	0.0493 11	0.3429 55	1.1055 92 1.1147 92	2.0737	3.0704										
09	0.0001	0.0005	0.0053	0.0504 11	0.3484 55	1.1239 92	2.0935	3.0904										
10	0.0001	0.0005	0.0054	0.0515 11	0.3539 56	1.1332 93	2.1034	3.1003										
11	0.0001	0.0003	0.0034	0.0526 11	0.3535 56	1.1332 93	2.1134	3.1103										
12	0.0001	0.0006	0.0057	0.0538 12	0.3652 57	1.1518 93	2.1233	3.1203										
13	0.0001	0.0003	0.0058	0.0550 12	0.3709 57	1.1611 93	2.1332	3.1303										
14	0.0001	0.0006	0.0060	0.0562 12	0.3766 58	1.1704 93	2.1431	3.1403										
15	0.0001	0.0008	0.0061	0.0574 12	0.3825 59	1.1797 93	2.1531	3.1503										
16	0.0001	0.0003	0.0062	0.0586 13	0.3884 59	1.1891 94	2.1630	3.1603										
17	0.0001	0.0003	0.0064	0.0599 13	0.3943 60	1.1984 94	2.1729	3.1703										
18	0.0001	0.0007	0.0065	0.0612 13	0.4003 60	1.2078 94	2.1829	3.1803										
19	0.0001	0.0007	0.0067	0.0625 13	0.4063 61	1.2172 94	2.1928	3.1903										
20	0.0001	0.0007	0.0038	0.0639 11	0.4124 61	1.2266 94	2.2027	3.2003										
21	0.0001	0.0007	0.0070	0.0653 14	0.4186 62	1.2360 94	2.2127	3.2103										
22	0.0001	0.0007	0.0071	0.0367 14	0.4248 62	1.2454 94	2.2226	3.2203										
23 24	0.0001	0.0007	0.0073 0.0075	0.0381 15	0.4311 63 0.4374 63	1.2548 94 1.2643 95	2.2325 2.2425	3.2303										
				0.0396 15				3.2402										
25	0.0001 0.0001	0.0008	0.0077	0.0711 15	0.4438 64	1.2738 95 1.2832 95	2.2524	3.2502										
27	0.0001	0.0008	0.0078	0.0726 15 0.0742 16	0.4502 65 0.4567 65	1.2927 95	2.2624	3.2602										
28	0.0001	0.0008	0.0082	0.0757 16	0.4632 66	1.3022 95	2.2823	3.2802										
29	0.0001	0.0008	0.0084	0.0774 16	0.4698 66	1.3117 95	2.2922	3.2902										
30	0.0001	0.0009	0.0086	0.0790 17	0.4764 67	1.3212 95	2,3022	3,3002										
31	0.0001	0.0009	0.0088	0.0807 17	0.4831 67	1.3308 95	2.3121	3.3102										
32	0.0001	0.0009	0.0090	0.0824 17	0.4899 68	1.3403 95	2.3221	3.3202										
33	0.0001	0.0009	0.0092	0.0841 18	0.4966 68	1.3499 96	2.3320	3.3302										
34	0.0001	0.0003	0.0094	0.0859 18	0.5035 69	1.3594 96	2.3420	3.3402										
35	0.0001	0.0010	0.0036	0.0877 18	0.5104 69	1.3690 96	2.3519	3.3502										
36	0.0001	0.0010	0.0098	0.0896 19	0.5173 70	1.3786 96	2.3619	3.3602										
37	0.0001	0.0010	0.0101	0.0915 19	0.5243 70	1.3881 96	2.3718	3.3702										
38	0.0001	0.0010	0.0103	0.0334 19	0.5313 71	1.3977 96	2.3818	3.3802										
39	0.0001	0.0011	0.0105	0,0953 20	0.5384 71	1.4073 96	2.3918	3.3902										
40	0.0001	0.0011	0.0108	0.0973 20	0.5455 72	1.4170 96	2.4017	3.4002										
41	0.0001	0.0011	0.0110	0.0993 20	0.5527 72	1.4266 96	2.4117	3.4102										
42	0.0001 0.0001	0.0011	0.0113	0.1014 21	0.5599 72	1.4362 96 1.4458 96	2.4216	3.4202 3.4302										
43	0.0001	0.0012	0.0115	0.1035 21 0.1057 22	0.5672 73 0.5745 73	1.4555 96	2.4416	3.4402										
1																		
45	0.0001	0.0012	0.0121	0.1078 22	0.5819 74 0.5893 74	1.4651 97 1.4748 97	2.4515 2.4615	3.4502										
46	0.0001	0.0013	0.0123	0.1101 22 0.1123 23	0.5893 74	1.4845 97	2.4715	3.4701										
48	0.0001	0.0013	0.0120	0.1123 23	0.6042 75	1.4941 97	2.4814											
49	0.0001	0.0013	0.0133	0.1169 24	0.6118 76	1.5038 97	2.4914	3.4901										
50	0.0001	0.0014	0.0135	0.1193 24	0.6193 76		2.5014	3.5001										
100	0.0001	0.0014	0.0130	0.1183 24	0.0193 10	110100 31	410014	0.0001										

Λ	6.	7.	8.	9.	0.	1.	2.	3.
50	0.0001	0.0014	0.0135	0.1193 24	0.6193 76	1.5135 97	2.5014	3.5001
51	0.0001	0.0014	0.0138	0.1218 24	0.626976	1.5232 97	2.5113	3.5101
52	0.0001	0.0014	0.0141	0.1242 25	0.6346 77	1.5329 97	2.5213	3.5201
53	0.0001	0.0015	0.0145	0.1267 25	0.6423 77	1,5426 97	2.5313	3.5301
54	0.0002	0.0015	0.0148	0.1293 26	0.6501 78	1.5523 97	2.5413	3.5401
55	0.0002	0.0015	0.0151	0.1319 26	0.6578 78	1.5621 97	2,5512	3.5501
56	0.0002	0.0016	0.0155	0.1345 27	0.6657 78	1.5718 97	2.5612	3.5601
57	0.0002	0.0016	0.0158	0.1372 27	0.6735 79	1.5815 97	2.5712	3.5701
58	0.0002	0.0016	0.0162	0.1399 28	0.6814 79	1.5913 97	2.5811	3.5801
59	0.0002	0.0017	0.0166	0.1427 28	0,6893 80	1.6010 97	2.5911	3.5901
60	0.0002	0.0017	0.0170	0.1455 28	0.6973 80	1.6108 98	2.6011	3.6001
61	0.0002	0.0018	0.0173	0.1484 29	0.7053 80	1.6205 98	2,6111	3.6101
62	0.0002	0.0018	0.0177	0.1513 29	0,7134 81	1.6303 98	2.6210	3.6201
63	0.0002	0.0018	0.0181	0.1543 30	0.7215 81	1.6401 98	2.6310	3.6301
64	0.0002	0.0019	0.0186	0.1573 30	0.7296 81	1.6498 98	2.6410	3.6401
65	0.0002	0.0019	0.0190	0.1604 31	0.7377 82	1.6596 98	2,6510	3.6501
66	0.0002	0.0020	0.0194	0.1635 31	0,7459 82	1.6694 98	2.6609	3.6601
67	0.0002	0.0020	0.0199	0.1666 32	0.7541 82	1.6792 98	2.6709	3.6701
68	0.0002	0.0021	0.0203	0.1699 32	0.7624 83	1.6890 98	2,6809	3.6801
69	0.0002	0.0021	0.0208	0.1731 33	0.7707 83	1.6988 98	2.6909	3.6901
70	0.0002	0.0022	0.0212	0.1764 33	0,7790 83	1.7086 98	2.7009	3.7001
71	0.0002	0.0022	0.0217	0.1798 34	0.7874 84	1.7184 98	2.7108	3.7101
72	0.0002	0.0023	0.0222	0.1832 34	0,7957 84	1.7282 98	2.7208	3.7201
73	0.0002	0.0023	0.0227	0.1867 35	0.8042 84	1.7380 98	2.7308	3.7301
74	0.0002	0.0024	0.0232	0.1902 35	0.8126 85	1.7478 98	2.7408	3.7401
75	0.0002	0.0024	0.0238	0.1938 36	0.8211 85	1.7577 98	2.7508	3.7501
76	0.0002	0.0025	0.0243	0.1974 37	0.8296 85	1.7675 98	2.7608	3.7601
77 78	0.0003	0.0025	0.0248	0.2011 37 0.2048 38	0.8381 85 0.8467 86	1.7773 98 1.7871 98	2.7707	3.7701 3.7801
79	0.0003	0.0026	0.0254	0.2046 38	0.8553 86	1.7970 98	2.7907	3.7901
80	0.0003	0.0027 0.0028	0.0266	0.2124 39	0.8639 86	1.8068 98 1.8167 98	2.8007 2.8107	3.8001
81 82	0.0003	0.0028	0.0272	0.2163 39 0.2203 40	0.8725 87 0.8812 87	1.8265 99	2.8207	3.8101
83	0.0003	0.0029	0.0284	0.2243 40	0.8899 87	1.8364 99	2.8306	3.8301
84	0.0003	0.0030	0.0291	0.2284 41	0.8986 87	1.8462 99	2.8406	3.8401
85	0.0003	0.0031	0.0297	0.2325 41	0.9074 88	1.8561 99	2.8506	3.8501
86	0.0003	0.0031	0.0304	0.2366 42	0.9162 88	1.8660 99	2.8606	3.8601
87	0.0003	0.0032	0.0311	0.2409 43	0.9250 88	1.8758 99	2.8706	3.8701
88	0.0003	0.0033	0.0318	0.2452 43	0,9338 88	1.8857 99	2.8806	3.8801
89	0.0003	0.0034	0.0325	0.2495 44	0,9426 89	1.8956 99	2.8906	3.8901
90	0.0003	0.0034	0.0332	0.2539 44	0,9515 89	1.9054 99	2.9005	3.9001
91	0.0001	0.0035	0.0339	0.2584 45	0.9604 89	1.9153 99	2.9105	3.9101
92	0.0004	0.0036	0.0347	0.2629 45	0.9693 89	1.9252 99	2.9205	3.9201
93	0.0004	0.0037	0.0355	0.2674 46	0.9782 89	1.9351 99	2.9305	3.9301
94	0.0004	0.0038	0.0363	0.2721 47	0.9872 90	1,9450 99	2.9405	3.9400
95	0.0004	0.0039	0.0371	0.2767 47	0.9962 90	1.9548 99	2.9505	3.9500
96	0.0004	0.0039	0.0379	0.2815 48	1.0052 90	1,9647 99	2.9605	3.9600
97	0.0004	0.0040	0.0387	0.2863 48	1.0142 90	1.9746 99	2.9705	3.9700
98	0.0004	0.0041	0.0396	0.2911 49	1.0232 91	1.9845 99	2,9805	3.9800
99	0.0004	0.0042	0.0405	0,2961 49	1.0323 91	1.9944 99	2,9904	3.9900
00	0.0004	0.0043	0.0414	0.3010 50	1.0414 91	2.0043 99	3.0004	4.0000

### Logarithms of Circular Functions.

$\lceil \phi \rceil$	0° lsin ltn	lse	1º lsin ltr	1	sc	2° Isin Itn	lse	
00'	- &	00	8.2419 19	_	01	8.5428 31 36	03	60′
01/	6.4637 37 6.7648 48	00	8.2490 91		01	8.5464 67 36	03	59/
02' 03'	<sub>0</sub> .9408 08	00	8,2561 62 8,2630 31 8,2699*00	69	$01 \\ 01 \\ 01$	8.5500 03 36 8.5535 38 35 8.5571 73 35	03 03 03	58' 57' 56'
04' 05'	7.0658 58	00		_	01			
06/	7.1627 27 7.2419 19	00	8.2766 67 8.2832 33	_	$\frac{01}{01}$	8.5605 08 35 8.5640 43 34	03	55'
07′ 08′	7.3088 88	00	8.2898 99	65	01	8.5674 77 34	03 03 03	54' 53' 52'
09/	7.3668 68 7.4180 80	00 00	8.2962 63 8.3025 26		01 01	8.5708 11 34 8.5742 45 34	03 03	51'
10′	7.4637 37	00	8.3088 89	62	01	8.5776 79 33	03	50′
11'	7.5051 51 7.5429 29	00	8.3150 50 8.3210 11 8.3270 71		01	8.5809 12 33	03	49/
13' 14'	7.5777 77	00	8.3270 71	59	01 01	8.5842 45 33 8.5875 78 33	03 03 03	48'
15'	7.6099 99 7.6398 98	00	8.3329 30 8.3388 89		01	8.5907 11 32	_	46/
16/	7.6398 98 7.6678 78	00	8 3445 46	_	01 01	8.5939 43 32 8.5972 75 32	03 03	45' 44'
17' 18'	7.6942 42	00	8,3502 03	56	01	8.6003 07 32	03	43'
19'	7.7190 90 7.7425 25	00	8.3558 59 8.3613 14	56 55	$^{01}_{01}$	8.6035 38 31 8.6066 70 31	04 04	41/
20'	7.7648 48	00	8.3668 69	54	01	8.6097*01 31	04	40'
21/	7.7859 60 7.8061 62	00	8.3722 23 8.3775 76	54	01 01	8.6128 32 31 8.6159 63 31	04 04	39/
22' 23' 24'	7.8255 55	00	8,3828 29	52	01	8.6189 93 30	04	38' 37' 36'
25'	7.8439 39 7.8617 17	00	8.3880 81 8.3931 32	$\rightarrow$	$\frac{01}{01}$	8.6220 23 30 8.6250 54 30	04	35
261	7.8787 87	00			01	8.6250 54 30 8.6279 83 30	04 04	
27'	7.8951 51	00	8.3982 83 8.4032 33 8.4082 83	50	01	8.6309 13 30	04	34' 33' 32' 31'
29'	$7.9109 09 \\ 7.9261 61$	00	8.4131 32		01 01	8.6339 43 29 8.6368 72 29	$04 \\ 04$	31/
30′	7.9408 09	00	8.4179 81		01	8.6397*01 29	04	30′
31' 32'	7.9551 51 7.9689 89	00	8.4227 29 8.4275 76	48 47	$\frac{02}{02}$	8.6426 30 29 8.6454 59 29	04 04	29/
33' 34'	7.9822 23 132	00	8.4322 23 8.4368 70	47	$\begin{array}{c} 02 \\ 02 \\ 02 \end{array}$	8.6483 87 28	04	28' 27' 26'
35	7.9952 52 128 8.0078 78 12 <del>4</del>	00	8.4414 16		02	8.6511 15 28 8.6539 44 28	04 04	25
	8.0200 00 121	00	8,4459 61		_	8.6567 71 28	04	
36' 37' 38'	8.0319 19 117 8.0435 35 114	00 00	8.4504 06 8.4549 51	45 44	02 02 02	8.6595 99 28 8.6622 27 27	05 05	24' 23' 22'
397	8.0548 48 111	ŏŏ	8.4593 95	44	02	8.6650 54 27	05	21/
40′	8.0658 58 109	00	8.4637 38		02	8.6677 82 27	05	20/
41' 42'	8.0765 65 106 8.0870 70 103	00	$\begin{array}{c} 8.468082 \\ 8.472325 \end{array}$	43	$\frac{02}{02}$	$8.6704 09 27 \\ 8.6731 36 27$	05 05	19/ 18/
43'	8.097272101 $8.10727299$	00	8.4723 25 8.4765 67 8.4807 09	42 42	02 02	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	05 05	18' 17' 16'
45	8.1169 70 97	00	8,4848 51	-	02	8,6810 15 26	05	15/
46'	8 1265 65 or	00	8.4890 92	41	02 02	8,6837 42 26	05	14/
47'	8.1358 59 92 8.1450 50 90	00	8,4930 33 8,4971 73	41	$^{02}_{02}$	8.6863 68 26 8.6889 94 26	05 05	13' 12'
49'	8.1539 40 89	ŏŏ	8.5011 13	40	02	8.6914 20 26	05	11'
50′	8.1627 27 87	00	8.5050 53		02	8.6940 45 26	05	10′
51' 52'	8.1713 13 85 8.1797 98 84	00	8.5090 92 8.5129 31 8.5167 70	39 39	02 02	8.6965 71 25 8.6991 96 25 8.7016 21 25	05 05	09' 08' 07'
52' 53' 54'	8.1880 80 82 8.1961 62 80	01 01	8.5167 70 8.5206 08		02 02	8.7016 21 25 8.7041 46 25	06 06	07' 06'
55	8.2041 41 79	$\frac{01}{01}$	8.5243 46		02	8.7066 71 25	06	05'
5.6/	8.2119 20 78	01	8.5281 83		02	8.7090 96 25	06	04/
57'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$01 \\ 01$	8.5355 58	37	03	8.7115 21 25 8.7140 45 24	06 06	03' 02'
59	8.2346 46 74	01	8.5392 94		03	8.7164 70 24	06	01,
60′	8.2419 19 72	01	8,5428 31		03	8.7188 94 24	06	00'
L	89° leos letn l	csc	88° less let	n lo	ese	87° leos letn l	csc	θ

φ	3° 1sin 1tn 1se		lse	5° 1sin 1tn	1se	
00′	8.7188 94 24 06	8.8436 46 18	11	8.9403 20 14	17	60'
01'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.8454 65 18 8.8472 83 18	11	8.9417 34 14 8.9432 49 14	17	59' 58' 57'
03' 04'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.8490*01 18 8.8508 18 18	11	8.9446 63 14	17 17 17	57' 56'
05'	8.7307 13 23 06	8.8525 36 18	11	8.9460 77 14 8.9475 92 14	$\frac{17}{17}$	55'
06'		8.8543 54 18	11	8,9489*06 14	$\frac{17}{17}$	
07'	8.7354 60 23 06	8.8560 72 18	11	8.9503 20 14	17 17	54' 53' 52'
09'	8.7377 83 23 06 8.7400 06 23 07	8.8578 89 18 8.8595*07 17	11	8.9517 34 14 8.9531 49 14	18	51'
10′	8.7423 29 23 07	8.8613 24 17	11	8.9545 63 14	18	50/
11/	8.7445 52 23 07 8.7468 75 23 07 8.7491 97 23 07	8.8630 42 17 8.8647 59 17 8.8665 76 17	12 12	8.9559 77 14 8.9573 91 14 8.9587*05 14	18	49′
12' 13'	8.7468 75 23 07 8.7491 97 23 07 8.7513 20 22 07	8.8647 59 17 8.8665 76 17	12	8,9573 91 14 8,9587*05 14	18 18	48'
14/		8.8682 94 17	12	8.9601 19 14	18	40'
15' 16'	8.7535 42 22 07	8.8699*11 17 8.8716 28 17	$\frac{12}{12}$	8.9614 33 14	18	45'
17/	8.7557 65 22 07 8.7580 87 22 07	8.8733 45 17	12	8,9628 46 14 8,9642 60 14	18 18	44' 43' 42'
18/ 19/	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8.8749 62 17 8.8766 78 17	12 $12$	8.9655 74 14 8.9669 88 14	19 19	42′ 41′
20'	8.7645 52 22 07	8.8783 95 17	12	8.9682*01 14	19	40′
21/		8.8799*12 17	13 13 13 13	8,9696*15 14	19	
22'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.8816 29 17 8.8833 45 17	13	8.9709 29 14 8.9723 42 13	19 19	39' 38' 37'
24'	8.7731 39 21 08	8.8849 62 16		8.9736 56 13	19	36′
25	8.7752 60 21 08	8.8865 78 16	13	8.9750 69 13	19	35′
26' 27'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.8882 95 16 8.8898*11 16	13 13 13 13	8,9763 82 13 8,9776 96 13	20	34'
28' 29'	8.7815 23 21 08	8.8914 27 16	13	8,9789*09 13	20 20	33' 32' 31'
30'	8.7836 44 21 08 8.7857 65 21 08	8.8930 44 16 8.8946 60 16	$\frac{13}{13}$	8.9803 23 13 8.9816 36 13	20 20	30/
31/		8.8962 76 16	$\frac{10}{14}$		20	20/
32' 33'	8.7898*06 20 08	8.8978.92 16	14	8,9842 62 13	20 20	28' 27' 26'
34/	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8.8994*08 16 8.9010 24 16	14	8.9855 75 13 8.9868 88 13	21	26'
35/	8.7959 67 20 08	8.9026 40 16	14	8.9881*01 13	21	25'
36' 37'	8.7979 88 20 09 8.7999*08 20 09	8.9042 56 16 8.9057 71 16	14 14	8.9894*15 13 8.9907 28 13	$\frac{21}{21}$	24/
38'	8.8019 28 20 09	8.9073 87 16	14	8.9919 40 13	21	23'
1	8.8039 48 20 09	8.9089*03 16	$\frac{14}{14}$	8.9932 53 13	21	21'
40'	8.8059 67 20 09 8.8078 87 20 09	8.9104 18 16 8.9119 34 15	$\frac{14}{15}$	8.9945 66 13 8.9958 79 13	21	20/
1 40/	8.8098*07 20 09	8.9135 50 15	15	8,9970 92 13	22	19' 18' 17'
43'	8.8117 26 19 09 8.8137 46 19 09	8.9150 65 15 8.9166 80 15	15 15	8,9983*05 13 8,9996*17 13	21 22 22 22	16'
45'	8.8156 65 19 09	8.9181 96 15	15	9,0008 30 13	22	15/
46/	8.8175 85 19 09	8,9196*11 15	15	9.0021 43 13	22	14/
47'	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8.9211 26 15 8.9226 41 15	15 15	9.0033 55 13 9.0046 68 12	22 22 22	13' 12'
49'		8.9241 56 15	15	9.0058 80 12	_	11'
50′	8.8251 61 19 10	8.9256 72 15	15	9.0070 93 12	23	10′
51' 52' 53'	8.8270 80 19 10 8.8289 99 19 10	8.9271 87 15 8.9286*02 15 8.9301 16 15	16 16	9.0083*05 12 9.0095*18 12 9.0107 30 12	23	09' 08' 07'
53' 54'	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8.9301 16 15 8.9315 31 15	16 16	9.0107 30 12 9.0120 43 12	23 23 23 23 23	07′ 06′
55	8.8345 55 19 10	8.9330 46 15	16	9.0132 55 12	23	05/
56/		8,9345 61 15	16	9.0144 67 12	23	04/
57'	8.8363 73 18 10 8.8381 92 18 10 8.8400 10 18 10	8.9359 76 15 8.9374 90 15	16 16	9.01568012 $9.01689212$	23 24	03'
59	8.8418 28 18 11	8,9388*05 15	16	9.0180*04 12	24	ŏί΄
60′	8.8436 46 18 11	8.9403 20 14	17	9.0192*16 12	24	00′
	86° lcos letn lese	85° less leth l	ese	84° leos letn l	csc	θ

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φ	S 1sin φ	φ	Т	l tan φ		$\phi$ lsec $\phi$	¢	l sec φ
0°00'.000 1°51'.478 2°49',567 3°32'.313 4°07'.788 4°38'.783 5°06'.659 5°32'.201 5°55'.913 6°18'.138	37 36 36 36 36 32 37 30 31 32 32 32 32 33 34 35 37 30 31 32 34 35 36 37 37 38 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	0°00', 0°44', 1°40', 2°15', 2°42', 3°05', 3°26', 3°45', 4°19', 4°14', 5°15', 5°15', 5°28', 5°52', 6°03',	155 37 555 38 168 30 959 41 717 42 567 43 954 44 1711 45 427 46 875 47 4875 48 875 50 50 50 50 50 50 50 50 50 50 50 50 50 5	8.1087 8.4663 8.5948 8.6751 8.7796 8.8176 8.8500 8.8781 8.9031 8.9255 8.9458 8.9643 8.9815 8.9973 9.0121 9.0260	0° 1° 2° 2° 3° 3° 3° 4°	00'.000 52'.164 01 30'.348 02 17'.998 03 36'.469 04 52'.976 05 08'.038 06 21'.977 08 35'.016 08 47'.300 10 58'.955 11 10'.064 12	4°30 4°40 4°50 5°08 5°17 5°28 5°33 5°41 5°49 6°04	0.00 0'.701 13 0'.918 13 0'.762 14 0'.271 15 0'.477 16 8'.407 17 0.084 18 18 18 18 18 18 18 18 18 18 18 18 18
φ	l sin φ	$l\csc\phi$	l tan φ	leti	φ	lsecφ lc	os $\phi$	
6° 00' 6° 10' 6° 20' 6° 30' 6° 40' 7° 10' 7° 20' 7° 30' 7° 50' 8° 10' 8° 20' 8° 30' 8° 50' 9° 10' 9° 20' 9° 30' 9° 30' 9° 50' 10° 00'	9.1157 96 (9.1252 94 (9.1345 92 (9.1436 90 (9.1525 88 (9.1612 86 (9.1697 85 (9.1781 83 (9.1863 81 (9.1943 80 (9.2022 78 (9.2176 75 (9.2251 74 (9.2324 73 (9.2324 73 (9.2324 73 (9.2324 73 (9.125251 74 (9.2324 73 (9.125251 74 (9.2324 73 (9.125251 74 (9.2324 73 (9.125251 74 (9.1252	0.9689 0.9574 0.9461 0.9352 0.9245 0.9141	9,0336 9,0453 9,0567 9,0678 9,0786 9,0891	122 0.97 118 0.96 115 0.95 112 0.94 110 0.93 107 0.92 104 0.91 102 0.90 100 0.89 98 0.87 94 0.86 92 0.85 90 0.87 90 0.84 88 0.83 86 0.82 85 0.81 83 0.80 82 0.80 89 0.79 79 0.78 78 0.77 76 0.76 75 0.76	64 47 33 22 14 09 05 04 06 09 15 22 31 42 55 66 98 5 03 22 42 64 87 11	0.0024 1 9.6 0.0025 1 9.6 0.0027 1 9.6 0.0028 1 9.6 0.0029 1 9.6 0.0031 2 9.6 0.0032 2 9.6 0.0036 2 9.6 0.0036 2 9.6 0.0041 2 9.6 0.0042 2 9.6 0.0042 2 9.6 0.0048 2 9.6 0.0056 2 9.6 0.0056 2 9.6 0.0056 2 9.6 0.0056 2 9.6 0.0066 2 9.6 0.0066 2 9.6 0.0066 2 9.6 0.0066 2 9.6	9975 9973 9972 9971 9966 9968 9966 9958 9958 9958 9959 9952 9950 9944 9942 9940 9938	\$3° 50′ 83° 40′ 83° 30′ 83° 20′ 83° 10′ \$3° 00′ 82° 50′ 82° 40′ 82° 30′ 82° 20′ 82° 10′ \$2° 00′ 81° 50′ 81° 50′ 81° 50′ 81° 40′ 81° 30′ 81° 20′ 81° 10′ \$1° 00′ 80° 60′ 80° 40′ 80° 50′ 80° 20′ 80° 20′ 80° 10′
	l cos θ	l sec θ	l ctn θ	l tan	θ	lese θ ls	in θ	θ

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	1	14	1 1 1	
φ	lsinφ leseφ	ltanφ letnφ	$l \sec \phi = l \cos \phi$	
10° 00′	9.2397 72 0.7603	9.2463 74 0.7537	0.0066 2 9.9934	80° 00′
10° 10′ 10° 20′	9.2468 70 0.7532 9.2538 69 0.7462	9,2536 73 0.7464 9,2609 72 0.7391	0.0069 2 9.9931 0.0071 2 9.9929	79° 50′ 79° 40′
10° 30′	9.2606 68 0.7394	9.2680 71 0.7320	0.0071 2 9.9927	79° 30′
10° 40′	9.2674 67 0.7326	9.2750 69 0.7250	0.0076 2 9.9924	79° 20′
10° 50′	9.2740 66 0.7260	9.2819 68 0.7181	0.0078 2 9.9922	79° 10′
11° 00′	9.2806 65 0.7194	9.2887 67 0.7113	0.0081 2 9.9919	79° 00′
11° 10′ 11° 20′	9.2870 64 0.7130 9.2934 63 0.7066	9.2953 66 0.7047 9.3020 66 0.6980	0.0083 2 9.9917 0.0086 3 9.9914	78° 50′ 78° 40′
11° 20′	9.2934 63 0.7066	9.3085 65 0.6915	0.0088 3 9.9914	78° 40′ 78° 30′
11° 40′	9.3058 61 0.6942	9.3149 64 0.6851	0.0091 3 9.9909	78° 20′
11° 50′	9.3119 60 0.6881	9.3212 63 0,6788	0.0093 3 9.9907	78° 10′
12° 00′	9.3179 59 0.6821	9.3275 62 0.6725	0.0096 3 9.9904	78° 00′
12° 10′ 12° 20′	9.3238 59 0.6762	9.3336 61 0.6664	0.0099 3 9.9901	77° 50′
12° 20′ 12° 30′	9.3296 58 0.6704 9.3353 57 0.6647	9.3397 61 0.6603 9.3458 60 0.6542	0.0101 3 9.9899 0.0104 3 9.9896	77° 40′ 77° 30′
12° 40′	9.3410 56 0.6590	9,3517 59 0,6483	0.0104 3 9.9893	77° 20′
12° 50′	9.3466 55 0.6534	9.3576 58 0.6424	0.0110 3 9.9890	77° 10′
13° 00′	9.3521 55 0.6479	9.3634 58 0.6366	0.0113 3 9.9887	77° 00′
13° 10′	9.3575 54 0.6425	9.3691 57 0.6309	0.0116 3 9.9884	76° 50′
13° 20′ 13° 30′	9.3629 53 0.6371	9.3748 56 0.6252	0.0119 3 9.9881	76° 40′ 76° 30′
13° 40′	9.3682 53 0.6318 9.3734 52 0.6266	9.3804 56 0.6196 9.3859 55 0.6141	0.0122 3 9.9878 0.0125 3 9.9875	76° 30′ 76° 20′
13° 50′	9.3786 51 0.6214	9.3914 54 0.6086	0.0128 3 9.9872	76° 10′
14° 00′	9.3837 51 0.6163	9.3968 54 0.6032	0.0131 3 9.9869	76° 00′
14° 10′	9.3887 50 0.6113	9.4021 53 0.5979	0.0134 3 9.9866	75° 50′
14° 20′	9,3937 49 0,6063	9.4074 53 0.5926	0.0137 3 9.9863	75° 40′
14° 30′ 14° 40′	9.3986 49 0.6014 9.4035 48 0.5965	9.4127 52 0.5873 9.4178 52 0.5822	0.0141 3 9.9859 0.0144 3 9.9856	75° 30′ 75° 20′
14° 50′	9.4083 48 0.5917	9.4230 51 0.5770	0.0147 3 9.9853	75° 10′
15° 00′	9.4130 47 0.5870	9.4281 51 0.5719	0.0151 3 9.9849	75° 00′
15° 10′	9.4177 47 0.5823	9.4331 50 0.5669	0.0154 3 9.9846	74° 50′
15° 20′	9.4223 46 0.5777	9.4381 50 0.5619	0.0157 3 9.9843	74° 40′
15° 30′ 15° 40′	9.4269 46 0.5731	9.4430 49 0.5570	0.0161 4 9.9839	74° 30′
15° 40′ 15° 50′	9.4314 45 0.5686 9.4359 45 0.5641	9.4479 49 0.5521 9.4527 48 0.5473	0.0164 4 9.9836 0.0168 4 9.9832	74° 20′ 74° 10′
16° 00′	9.4403 44 0.5597	9.4575 48 0.5425	0,0172 4 9,9828	74° 00′
16° 10′	9,4447 44 0,5553	9,4622 47 0,5378	0.0175 4 9.9825	73° 50′
16° 20′	9.4491 43 0.5509	9.4669 47 0.5331	0.0179 4 9.9821	73° 40′
16° 30′	9.4533 43 0.5467	9.4716 46 0.5284	0.0183 4 9.9817	73° 30′
16° 40′ 16° 50′	9.4576 42 0.5424 9.4618 42 0.5382	9.4762 46 0.5238 9.4808 46 0.5192	0.0186 4 9.9814	73° 20′ 73° 10′
17° 00′	9.4659 41 0.5341	9,4853 45 0,5147	0.0190 4 9.9810 0.0194 4 9.9806	73° 10′
			1	
	$l\cos\theta$ $l\sec\theta$	$l \cot \theta$ $l \tan \theta$	$l \csc \theta = l \sin \theta$	θ

φ	$l\sin\phi$ $l\csc\phi$	$l \tan \phi$ $l \cot \phi$	$l \sec \phi  l \cos \phi$	
17° 00′	9.4659 41 0.5341	9.4853 45 0.5147	0.0194 4 9.9806	73° 00′
17° 10′ 17° 20′ 17° 30′ 17° 40′ 17° 50′	9.4700 41 0.5300 9.4741 40 0.5259 9.4781 40 0.5219 9.4821 40 0.5179 9.4861 39 0.5139	9.4898 45 0.5102 9.4943 44 0.5057 9.4987 44 0.5013 9.5031 44 0.4969 9.5075 43 0.4925	0.0198 4 9.9802 0.0202 4 9.9798 0.0206 4 9.9794 0.0210 4 9.9790 0.0214 4 9.9786	72° 50′ 72° 40′ 72° 30′ 72° 20′ 72° 10′
18° 00′	9,4900 39 0,5100	9.5118 43 0.4882	0.0218 4 9.9782	72° 00′
18° 10′ 18° 20′ 18° 30′ 18° 40′ 18° 50′	9.4939 38 0.5061 9.4977 38 0.5023 9.5015 38 0.4985 9.5052 37 0.4948 9.5090 37 0 4910	9.5161 43 0.4839 9.5203 42 0.4797 9.5245 42 0.4755 9.5287 42 0.4713 9.5329 41 0.4671	0.0222 4 9.9778 0.0226 4 9.9774 0.0230 4 9.9770 0.0235 4 9.9765 0.0239 4 9.9761	71° 50′ 71° 40′ 71° 30′ 71° 20′ 71° 10′
19° 00′	9.5126 37 0.4874	9.5370 41 0.4630	0.0243 4 9.9757	71° 00′
19° 10′ 19° 20′ 19° 30′ 19° 40′ 19° 50′	9.5163 36 0.4837 9.5199 36 0.4801 9.5235 36 0.4765 9.5270 35 0.4730 9.5306 35 0.4694	9.5411 41 0.4589 9.5451 40 0.4549 9.5491 40 0.4509 9.5531 40 0.4469 9.5571 40 0.4429	0.0248 4 9.9752 0.0252 4 9.9748 0.0257 4 9.9743 0.0261 5 9.9739 0.0266 5 9.9734	70° 50′ 70° 40′ 70° 30′ 70° 20′ 70° 10′
200 00	9.5341 35 0.4659	9.5611 39 0.4389	0.0270 5 9.9730	70° 00′
20° 10′ 20° 20′ 20° 30′ 20° 40′ 20° 50′	9.5375 34 0.4625 9.5409 34 0.4591 9.5443 34 0.4557 9.5477 33 0.4523 9.5510 33 0.4490	9.5650 39 0.4350 9.5689 39 0.4311 9.5727 39 0.4273 9.5766 38 0.4234 9.5804 38 0.4196	0.0275 5 9.9725 0.0279 5 9.9721 0.0284 5 9.9716 0.0289 5 9.9711 0.0294 5 9.9706	69° 50′ 69° 40′ 69° 30′ 69° 20′ 69° 10′
21° 00′	9.5543 33 0.4457	9.5842 38 0.4158	0.0298 5 9.9702	69° 00′
21° 10′ 21° 20′ 21° 30′ 21° 40′ 21° 50′	9.5576 33 0.4424 9.5609 32 0.4391 9.5641 32 0.4359 9.5673 32 0.4327 9.5704 32 0.4296	9.5879 38 0.4121 9.5917 37 0.4083 9.5954 37 0.4046 9.5991 37 0.4009 9.6028 37 0.3972	0.0303 5 9.9697 0.0308 5 9.9692 0.0313 5 9.9687 0.0318 5 9.9682 0.0323 5 9.9677	68° 50′ 68° 40′ 68° 30′ 68° 20′ 68° 10′
22° 00′	9.5736 31 0.4264	9,6064 36 0,3936	0.0328 5 9.9672	68° 00′
22° 10′ 22° 20′ 22° 30′ 22° 40′ 22° 50′	9.5767 31 0.4233 9.5798 31 0.4202 9.5828 30 0.4172 9.5859 30 0.4141 9.5889 30 0.4111	9.6100 36 0.3900 9.6136 36 0.3864 9.6172 36 0.3828 9.6208 36 0.3792 9.6243 35 0.3757	0.0333 5 9.9667 0.0339 5 9.9661 0.0344 5 9.9656 0.0349 5 9.9651 0.0354 5 9.9646	67° 50′ 67° 40′ 67° 30′ 67° 20′ 67° 10′
23° 00′	9.5919 30 0.4081	9.6279 35 0.3721	0.0360 5 9.9640	67° 00′
23° 10′ 23° 20′ 23° 30′ 23° 40′ 23° 50′	9.5948 30 0.4052 9.5978 29 0.4022 9.6007 29 0.3993 9.6036 29 0.3964 9.6065 29 0.3935	9.6314 35 0.3686 9.6348 35 0.3652 9.6383 35 0.3617 9.6417 34 0.3583 9.6452 34 0.3548	0.0365 5 9.9635 0.0371 5 9.9629 0.0376 5 9.9624 0.0382 6 9.9618 0.0387 6 9.9613	66° 50′ 66° 40′ 66° 30′ 66° 20′ 66° 10′ 66° 00′
24° 00′	9.6093 28 0.3907	9.6486 34 0.3514	0.0393 6 9.9607	00,00
	$l\cos\theta$ $l\sec\theta$	$l \cot \theta$ $l \tan \theta$	$l \csc \theta = l \sin \theta$	θ

# Logarithms of Circular Functions.

φ	$l\sin\phi$ $l\csc\phi$	ltanφ letnφ	$l \sec \phi = l \cos \phi$	
24° 00′	9.6093 28 0.3907	9.6486 34 0.3514	0.0393 6 9.9607	66° 00′
24° 10′	9.6121 28 0.3879	9.6520 34 0.3480	0.0398 6 9.9602	65° 50′
24° 20′	9.6149 28 0.3851	9.6553 34 0.3447	0.0404 6 9.9596	65° 40′
24° 30′	9.6177 28 0.3823	9.6587 33 0.3413	0.0410 6 9.9590	65° 30′
24° 40′	9.6205 28 0.3795	9,6620 33 0,3380	0.0416 6 9.9584	65° 20′
24° 50′	9.6232 27 0.3768	9,6654 33 0,3346	0.0421 6 9.9579	65° 10′
25° 00′ {	9.6259 27 0.3741	9.6687 33 0.3313	0.0427 6 9.9573	65° 00′
25° 10′	9.6286 27 0.3714	9.6720 33 0.3280	0.0433 6 9.9567	64° 50′
25° 20′	9.6313 27 0.3687	9.6752 33 0.3248	0.0439 6 9.9561	64° 40′
25° 30′	9.6340 26 0.3660	9.6785 33 0.3215	0.0445 6 9.9555	64° 30′ 64° 20′
25° 40′	9.6366 26 0.3634	9.6817 32 0.3183	0.0451 6 9.9549	64° 20′ 64° 10′
25° 50′	9.6392 26 0.3608	9.6850 32 0.3150	0.0457 6 9.9543	
26° 00′	9.6418 26 0.3582	9.6882 32 0.3118	0.0463 6 9.9537	64° 00′
26° 10′	9.6444 26 0.3556	9.6914 32 0.3086	0.0470 6 9.9530	63° 50′
26° 20′	9.6470 26 0.3530	9.6946 32 0.3054	0.0476 6 9.9524	63° 40′
26° 30′	9.6495 25 0.3505	9.6977 32 0.3023	0.0482 6 9.9518	63° 30′
26° 40′	9.6521 25 0.3479	9.7009 31 0.2991	0.0488 6 9.9512	63° 20′
26° 50′	9.6546 25 0.3454	9.7040 31 0.2960	0.0495 6 9.9505	63° 10′
27° 00′	9.6570 25 0.3430	9.7072 31 0.2928	0.0501 6 9.9499	63° 00′
27° 10′	9.6595 25 0.3405	9.7103 31 0.2897	0.0508 6 9.9492	62° 50′
27° 20′	9.6620 24 0.3380	9.7134 31 0.2866	0.0514 7 9.9486	62° 40′
27° 30′	9.6644 24 0.3356	9.7165 31 0.2835	0.0521 7 9.9479	62° 30′ 62° 20′
27° 40′	9.6668 24 0.3332	9.7196 31 0.2804	0.0527 7 9.9473	62° 20′ 62° 10′
27° 50′	9.6692 24 0.3308	9.7226 31 0.2774	0.0534 7 9.9466	
28° 00′	9.6716 24 0.3284	9.7257 30 0.2743	0.0541 7 9.9459	62° 00′
28° 10′	9.6740 24 0.3260	9.7287 30 0.2713	0.0547 7 9.9453	61° 50′
28° 20′	9.6763 23 0.3237	9,7317 30 0.2683	0.0554 7 9.9446	61° 40′
28° 30′	9.6787 23 0.3213	9.7348 30 0.2652	0.0561 7 9.9439	61° 30′
28° 40′	9.6810 23 0.3190	9.7378 30 0.2622	0.0568 7 9.9432	61° 20′ 61° 10′
28° 50′	9.6833 23 0.3167	9.7408 30 0.2592	0.0575 7 9.9425	
29° 00′	9.6856 23 0.3144	9.7438 30 0.2562	0.0582 7 9.9418	61° 00′
29° 10′	9.6878 23 0.3122	9.7467 30 0.2533	0.0589 7 9.9411	60° 50′
29° 20′	9.6901 22 0.3099	9.7497 30 0.2503	0.0596 7 9.9404	60° 40′
29° 30′	9.6923 22 0.3077	9.7526 29 0.2474	0.0603 7 9.9397	60° 30′
29° 40′ 29° 50′	9.6946 22 0.3054	9.7556 29 0.2444	0.0610 7 9.9390	60° 20′ 60° 10′
	9,6968 22 0.3032	9.7585 29 0.2415	0,0617 7 9.9383	4
30° 00′	9.6990 22 0.3010	9.7614 29 0.2386	0.0625 7 9.9375	60° 00′
30° 10′	9.7012 22 0.2988	9.7644 29 0.2356	0.0632 7 9.9368	59° 50′
30° 20′	9.7033 22 0.2967	9.7673 29 0.2327	0.0639 7 9.9361	59° 40′
30° 30′ 30° 40′	9.7055 21 0.2945 9.7076 21 0.2924	9.7701 29 0.2299	0.0647 7 9.9353	59° 30′ 59° 20′
30° 40′ 30° 50′	9.7076 21 0.2924 9.7097 21 0.2903	9.7730 29 0.2270 9.7759 29 0.2241	0.0654 7 9.9346 0.0662 8 9.9338	
31° 00′		9.7788 29 0.2212	0.0669 8 9.9331	59° 00′
	$l\cos\theta$ $l\sec\theta$	letnθ ltanθ	$l \csc \theta = l \sin \theta$	θ

# Logarithms of Circular Functions.

φ	$l\sin\phi$ $l\csc\phi$	l tan φ letn φ	lsec φ lcos φ	
31° 00′	9.7118 21 0.2882	9.7788 29 0.2212	0.0669 8 9.9331	59° 00′
31° 10′ 31° 20′ 31° 30′ 31° 40′ 31° 50′	9.7139 21 0.2861 9.7160 21 0.2840 9.7181 21 0.2819 9.7201 20 0.2799 9.7222 20 0.2778	9.7816 29 0.2184 9.7845 28 0.2155 9.7873 28 0.2127 9.7902 28 0.2098 9.7930 28 0.2070	0.0677 8 9.9323 0.0685 8 9.9315 0.0692 8 9.9308 0.0700 8 9.9300 0.0708 8 9.9292	58° 50′ 58° 40′ 58° 30′ 58° 20′ 58° 10′
32° 00′	9.7242 20 0.2758	9.7958 28 0.2042	0.0716 8 9.9284	58° 00′
32° 10′ 32° 20′ 32° 30′ 32° 40′ 32° 50′	9.7262 20 0.2738 9.7282 20 0.2718 9.7302 20 0.2698 9.7322 20 0.2678 9.7342 20 0.2658	9.7986 28 0.2014 9.8014 28 0.1986 9.8042 28 0.1958 9.8070 28 0.1930 9.8097 28 0.1903	0.0724 8 9.9276 0.0732 8 9.9268 0.0740 8 9.9260 0.0748 8 9.9252 0.0756 8 9.9244	57° 50′ 57° 40′ 57° 30′ 57° 20′ 57° 10′
33° 00′	9.7361 19 0.2639	9.8125 28 0.1875	0.0764 8 9.9236	57° 00′
33° 10′ 33° 20′ 33° 30′ 33° 40′ 33° 50′	9.7380 19 0.2620 9.7400 19 0.2600 9.7419 19 0.2581 9.7438 19 0.2562 9.7457 19 0.2543	9.8153 28 0.1847 9.8180 28 0.1820 9.8208 27 0.1792 9.8235 27 0.1765 9.8263 27 0.1737	0.0772 8 9.9228 0.0781 8 9.9219 0.0789 8 9.9211 0.0797 8 9.9203 0.0806 8 9.9194	56° 50′ 56° 40′ 56° 30′ 56° 20′ 56° 10′
34° 00′	9.7476 19 0.2524	9.8290 27 0.1710	0.0814 9 9.9186	56° 00′
34° 10′ 34° 20′ 34° 30′ 34° 40′ 34° 50′	9.7494 19 0.2506 9.7513 18 0.2487 9.7531 18 0.2469 9.7550 18 0.2450 9.7568 18 0.2432	9.8317 27 0.1683 9.8344 27 0.1656 9.8371 27 0.1629 9.8398 27 0.1602 9.8425 27 0.1575	0.0823 9 9.9177 0.0831 9 9.9169 0.0840 9 9.9160 0.0849 9 9.9151 0.0858 9 9.9142	55° 50′ 55° 40′ 55° 30′ 55° 20′ 55° 10′
35° 00′	9.7586 18 0.2414	9.8452 27 0.1548	0.0866 9 9.9134	55° 00′
35° 10′ 35° 20′ 35° 30′ 35° 40′ 35° 50′	9.7604 18 0.2396 9.7622 18 0.2378 9.7640 18 0.2360 9.7657 18 0.2343 9.7675 17 0.2325	9.8479 27 0.1521 9.8506 27 0.1494 9.8533 27 0.1467 9.8559 27 0.1441 9.8586 27 0.1414	0.0875 9 9.9125 0.0884 9 9.9116 0.0893 9 9.9107 0.0902 9 9.9098 0.0911 9 9.9089	54° 50′ 54° 40′ 54° 30′ 54° 20′ 54° 10′
36° 00′	9.7692 17 0.2308	9.8613 27 0.1387	0.0920 9 9.9080	54° 00′
36° 10′ 36° 20′ 36° 30′ 36° 40′ 36° 50′	9.7710 17 0.2290 9.7727 17 0.2273 9.7744 17 0.2256 9.7761 17 0.2239 9.7778 17 0.2222	9.8639 27 0.1361 9.8666 26 0.1334 9.8692 26 0.1308 9.8718 26 0.1282 9.8745 26 0.1255	0.0930 9 9.9070 0.0939 9 9.9061 0.0948 9 9.9052 0.0958 9 9.9042 0.0967 9 9.9033	53° 50′ 53° 40′ 53° 30′ 53° 20′ 53° 10′
37° 00′	9.7795 17 0.2205	9.8771 26 0.1229	0.0977 10 9.9023	53° 00′
37° 10′ 37° 20′ 37° 30′ 37° 40′ 37° 50′	9.7811 17 0.2189 9.7828 17 0.2172 9.7844 16 0.2156 9.7861 16 0.2139 9.7877 16 0.2123	9.8797 26 0.1203 9.8824 26 0.1176 9.8850 26 0.1150 9.8876 26 0.1124 9.8902 26 0.1098	$ \begin{array}{c} 0.0986\ 10\ 9.9014 \\ 0.0996\ 10\ 9.9004 \\ 0.1005\ 10\ 9.8995 \\ 0.1015\ 10\ 9.8985 \\ 0.1025\ 10\ 9.8975 \end{array} $	52° 50′ 52° 40′ 52° 30′ 52° 20′ 52° 10′
38° 00′	9.7893 16 0.2107	9.8928 26 0.1072	0.1035 10 9.8965	52° 00′
	$l\cos\theta$ $l\sec\theta$	$l \cot \theta = l \tan \theta$	$l \csc \theta = l \sin \theta$	θ

φ	$l\sin\phi$ $l\csc\phi$	l tan φ — l ctn φ	$1\sec\phi - 1\cos\phi$	
38° 00′	9.7893 16 0.2107	9.8928 26 0.1072	0.1035 10 9.8965	52° 00′
38° 10′ 38° 20′ 38° 30′ 38° 40′ 38° 50′	9.7910 16 0.2090 9.7926 16 0.2074 9.7941 16 0.2059 9.7957 16 0.2043 9.7973 16 0.2027	9.8954 26 0.1046 9.8980 26 0.1020 9.9006 26 0.0994 9.9032 26 0.0968 9.9058 26 0.0942	0.1045 10 9.8955 0.1055 10 9.8945 0.1065 10 9.8935 0.1075 10 9.8925 0.1085 10 9.8915	51° 50′ 51° 40′ 51° 30′ 51° 20′ 51° 10′
39° 00′	9.7989 16 0.2011	9.9084 26 0.0916	0.1095 10 9.8905	51° 00′
39° 10′ 39° 20′ 39° 30′ 39° 40′ 39° 50′	9.8004 16 0.1996 9.8020 15 0.1980 9.8035 15 0.1965 9.8050 15 0.1950 9.8066 15 0.1934	9.9110 26 0.0890 9.9135 26 0.0865 9.9161 26 0.0839 9.9187 26 0.0813 9.9212 26 0.0788	0.1105 10 9.8895 0.1116 10 9.8884 0.1126 10 9.8874 0.1136 10 9.8864 0.1147 11 9.8853	50° 50′ 50° 40′ 50° 30′ 50° 20′ 50° 10′
40° 00'	9.8081 15 0.1919	9.9238 26 0.0762	0.1157 11 9.8843	50° 00′
40° 10′ 40° 20′ 40° 30′ 40° 40′ 40° 50′	9.8096 15 0.1904 9.8111 15 0.1889 9.8125 15 0.1875 9.8140 15 0.1860 9.8155 15 0.1845	9.9264 26 0.0736 9.9289 26 0.0711 9.9315 26 0.0685 9.9341 26 0.0659 9.9366 26 0.0634	0.1168 11 9.8832 0.1179 11 9.8821 0.1190 11 9.8810 0.1200 11 9.8800 0.1211 11 9.8789	49° 50′ 49° 40′ 49° 30′ 49° 20′ 49° 10′
410 00'	9.8169 15 0.1831	9.9392 26 0.0608	0.1222 11 9.8778	<b>49° 00</b> ′
41° 10′ 41° 20′ 41° 30′ 41° 40′ 41° 50′	9.8184 14 0.1816 9.8198 14 0.1802 9.8213 14 0.1787 9.8227 14 0.1773 9.8241 14 0.1759	9.9417 25 0.0583 9.9443 25 0.0557 9.9468 25 0.0532 9.9494 25 0.0506 9.9519 25 0.0481	0.1233 11 9.8767 0.1244 11 9.8756 0.1255 11 9.8745 0.1267 11 9.8733 0.1278 11 9.8722	48° 50′ 48° 40′ 48° 30′ 48° 20′ 48° 10′
42° 00′	9.8255 14 0.1745	9.9544 25 0.0456	0.1289 11 9.8711	48° 00′
42° 10′ 42° 20′ 42° 30′ 42° 40′ 42° 50′	9.8269 14 0.1731 9.8283 14 0.1717 9.8297 14 0.1703 9.8311 14 0.1689 9.8324 14 0.1676	9.9570 25 0.0430 9.9595 25 0.0405 9.9621 25 0.0379 9.9646 25 0.0354 9.9671 25 0.0329	0.1301 11 9.8699 0.1312 12 9.8688 0.1324 12 9.8676 0.1335 12 9.8665 0.1347 12 9.8653	47° 50′ 47° 40′ 47° 30′ 47° 20′ 47° 10′
43° 00′	9.8338 14 0.1662	9.9697 25 0.0303	0.1359 12 9.8641	47° 00′
43° 10′ 43° 20′ 43° 30′ 43° 40′ 43° 50′	9.8351 13 0.1649 9.8365 13 0.1635 9.8378 13 0.1622 9.8391 13 0.1609 9.8405 13 0.1595	9.9722 25 0.0278 9.9747 25 0.0253 9.9772 25 0.0228 9.9798 25 0.0202 9.9823 25 0.0177	0.1371 12 9.8629 0.1382 12 9.8618 0.1394 12 9.8606 0.1406 12 9.8594 0.1418 12 9.8582	46° 50′ 46° 40′ 46° 30′ 46° 20′ 46° 10′
44° 00′	9.8418 13 0.1582	9.9848 25 0.0152	0.1431 12 9.8569	46° 00′
44° 10′ 44° 20′ 44° 30′ 44° 40′ 44° 50′	9.8431 13 0.1569 9.8444 13 0.1556 9.8457 13 0.1543 9.8469 13 0.1531 9.8482 13 0.1518	9.9874 25 0.0126 9.9899 25 0.0101 9.9924 25 0.0076 9.9949 25 0.0051 9.9975 25 0.0025	0.1443 12 9.8557 0.1455 12 9.8545 0.1468 12 9.8532 0.1480 12 9.8520 0.1493 13 9.8507	45° 50′ 45° 40′ 45° 30′ 45° 20′ 45° 10′
45° 00′	9.8495 13 0.1505	0.0000 25 0.0000	0.1505 13 9.8495	45° 00′
	$l\cos\theta$ $l\sec\theta$	letn θ l tan θ	$l \csc \theta = l \sin \theta$	θ

			1		
log u	sin-1 u cos-1 u	tan-1 u ctn-1 u	log u	sin-1 u cos-1 u	tan-1 u ctn-1 u
9. 00 01 02 03 04	5.74 13 84.26 5.87 14 84.13 6.01 14 83.99 6.15 14 83.85 6.30 15 83.70	5.71 13 84.29 5.84 13 84.16 5.98 14 84.02 6.12 14 83.88 6.26 14 83.74	9. 50 51 52 53 54	18.43 44 71.57 18.88 45 71.12 19.34 46 70.66 19.81 48 70.19 20.29 49 69.71	0 0 17.55 38 72.45 17.93 39 72.07 18.32 39 71.68 18.72 40 71.28 19.12 41 70.88
05	6.44 15 83.56	6.40 15 83.60	55	20.78 50 69.22	19.54 42 70.46
06	6.59 15 83.41	6.55 15 83.45	56	21.29 51 68.71	19.95 42 70.05
07	6.75 16 83.25	6.70 15 83.30	57	21.81 53 68.19	20.38 43 69.62
08	6.91 16 83.09	6.86 16 83.14	58	22.35 54 67.65	20.82 44 69.18
09	7.07 16 82.93	7.01 16 82.99	59	22.90 56 67.10	21.26 45 68.74
10	7.23 17 82.77	7.18 16 82.82	60	23.46 57 66.54	21.71 45 68.29
11	7.40 17 82.60	7.34 17 82.66	61	24.04 59 65.96	22.17 46 67.83
12	7.58 18 82.42	7.51 17 82.49	62	24.64 61 65.36	22.63 47 67.37
13	7.75 18 82.25	7.68 17 82.32	63	25.25 62 64.75	23.10 48 69.90
14	7.93 18 82.07	7.86 18 82.14	64	25.88 64 64.12	23.58 48 66.42
15	8.12 19 81.88	8.04 18 81.96	65	26.53 66 63.47	24.07 49 65.93
16	8.31 19 81.69	8.22 19 81.78	66	27.20 68 62.80	24.56 50 65.44
17	8.51 20 81.49	8.41 19 81.59	67	27.89 70 62.11	25.07 51 64.93
18	8.71 20 81.29	8.61 20 81.39	68	28.60 72 61.40	25.58 51 64.42
19	8.91 21 81.09	8.80 20 81.20	69	29.33 74 60.67	26.09 52 63.91
20	9.12 21 80.88	9.01 20 80.99	70	30.08 76 59.92	26.62 53 63.38
21	9.33 22 80.67	9.21 21 80.79	71	30.85 79 59.15	27.15 54 62.85
22	9.55 22 80.45	9.42 21 80.58	72	31.66 81 58.34	27.69 54 62.31
23	9.78 23 80.22	9.64 22 80.36	73	32.48 84 57.52	28.24 55 61.76
24	10.01 23 79.99	9.86 22 80.14	74	33.34 87 56.66	28.79 56 61.21
25	10.24 24 79.76	10.08 23 79.92	75	34.22 90 55.78	29.35 56 60.65
26	10.48 24 79.52	10.31 23 79.69	76	35.13 54.87	29.92 57 60.08
27	10.73 25 79.27	10.55 24 79.45	77	36.07 53.93	30.49 58 59.51
28	10.98 26 79.02	10.79 24 79.21	78	37.05 52.95	31.07 58 58.93
29	11.24 26 78.76	11.03 25 78.97	79	38.07 51.93	31.66 59 58.34
30	11.51 27 78.49	11.28 25 78.72	80	39.12     50.88       40.21     49.79       41.35     48.65       42.54     47.46       43.78     46.22	32.25 60 57.75
31	11.78 28 78.22	11.54 26 78.46	81		32.85 60 57.15
32	12.06 28 77.94	11.80 26 78.20	82		33.45 61 56.55
33	12.34 29 77.66	12.07 27 77.93	83		34.06 61 55.94
34	12.64 30 77.36	12.34 28 77.66	84		34.68 62 55.32
35	12.94 30 77.06	12.62 28 77.38	85	45.07     44.93       46.42     43.58       47.84     42.16       49.34     40.66       50.92     39.08	35.30 62 54.70
36	13.24 31 76.76	12.90 29 77.10	86		35.92 63 54.08
37	13.56 32 76.44	13.19 29 76.81	87		36.55 63 53.45
38	13.88 33 76.12	13.49 30 76.51	88		37.18 64 52.82
39	14.21 33 75.79	13.79 31 76.21	89		37.82 64 52.18
40	14.55 34 75.45	14.10 31 75.90	90	52.59     37.41       54.37     35.63       56.28     33.72       58.34     31.66       60.57     29.43	38.46 64 51.54
41	14.89 35 75.11	14.42 32 75.58	91		39.11 65 50.89
42	15.25 36 74.75	14.74 32 75.26	92		39.75 65 50.25
43	15.61 37 74.39	15.06 33 74.94	93		40.40 65 49.60
44	15.99 38 74.01	15.40 34 74.60	94		41.05 65 48.95
45	16.37 39 73.63	15.74 34 74.26	95	63.03 26.97	41.71 66 48.29
46	16.76 40 73.24	16.09 35 73.91	96	65.78 24.22	42.37 66 47.63
47	17.16 41 72.84	16.44 36 73.56	97	68.95 21.05	43.02 66 46.98
48	17.58 42 72.42	16.80 37 73.20	98	72.74 17.26	43.68 66 46.32
49	18.00 43 72.00	17.17 37 72.83	99	77.75 12.25	44.34 66 45.66
50	18.43 44 71.57	17.55 38 72.45	00	90.00 00.00	45.00 66 45.00

log u	sin-1 u		cos-1 u	log u	sin-1 u	==	cos-1 u	$\log u$	sin-1 u	-	cos-1 u
9.	34.22	9	55 <b>.7</b> 8	9. 800	39.12	11	5 <b>0.8</b> 8	9. 850	45.07	13	44.93
750 751	34.31	9	55.69	801	39.23	11	50.77	851	45.20	13	44.80
752	34.40	9	55.60	802	39.34	11	50.66	852	45.33	13	44.67
753	34.49	9	55.51	803	39.44	11	50.56	853	45.47	13	44.53
754	34.58	9	55.42	804	39.55	11	50.45	854	45.60	13	44.40
755	34.67	9	55.33	805	39.66	11	50.34	855	45.74	14	44.26
756	34.76	9	55.24	806	39.77	11	50.23	856	45.87	14	44.13
757	34.85	9	55.15	807	39.88	11	50.12	857	46.01	14	43.99
758	34.95	9	55.05	808	39,99	11	50.01	858	46.15	14	43.85
759	35.04	9	54.96	809	40.10	11	49.90	859	46.28	14	43.72
760	35.13	9	54.87	810	40.21	11	49.79	860	46.42	14	<b>43.5</b> 8
761	35,22	9	54.78	811	<b>40.3</b> 3	11	49.67	861	46.56	14	43.41
762	35.32	9	54.68	812	40.44	11	49.56	862	46.70	14	43.30
763	35.41	9	54.59	813	40.55	11	49.45	863	46.84	14	43.16
764	35.50	9	54.50	814	40.66	11	49.34	864	46,98	14	43.02
765	35.60	9	54.40	815	<b>40.7</b> 8	11	49.22	865	47.12	14	42.88
766	35.69	9	54.31	816	40.89	11	49.11	866	47.27	14	42.73
767	35.79	10	54.21	817	41.01	11	48.99	867	47.41	14	42.59
768	35.88 35.98	10 10	54.12	818	41.12	12	48.88	868	47.55	14	42.45
769			54.02	819	41.21	12	48.76	869	47.70	14	42.30
770	36.07	10	53.93	820	41.35	12	48.65	870	47.84	15	42.16
771	36.17	10	53.83	821	41.47	12	48.53	871	47.99	15	42.01
772 773	36.27 36.36	10 10	53.73 53.64	822 823	41.59 41.70	12 12	48.41 48.30	872	48.14 48.28	15	41.86
774	36.46	10	53.54	824	41.82	12	48.18	873 874	48.43	15 15	41.72 41.57
		_								_	
775	36.56 36.66	10 10	53.44 53.34	825 826	41.94 42.06	12 12	48.06 $47.94$	875 876	48.58 48.73	15 15	41.42 41.27
777	36.76	10	53.24	827	42.18	12	47.82	877	48.88	15	41.12
778	36.85	10	53.15	828	42.30	12	47.70	878	49.03	15	40.97
779	36.95	10	53.05	829	<b>42.4</b> 2	12	<b>47.5</b> 8	879	49.19	15	40.81
780	37.05	10	52.95	830	42.54	12	47.46	880	49.34	15	40.66
781	37.15	10	52.85	831	42.66	12	47.34	881	49.49	15	40.51
782	37.25	<b>1</b> 0	5 <b>2.7</b> 5	832	<b>42.7</b> 8	12	<b>47.2</b> 2	882	49.65	16	40.35
783	37.35	10	52.65	833	42.90	12	47.10	883	49.80	16	40.20
784	37.45	10	52.55	834	43.03	12	46.97	884	49.96	16	40.04
785	37.56	10	52.41	835	43.15	12	46.85	885	50.12	16	39.88
786	37.66	10	52.34	836	43.27	12	46.73	886	50.28	16	39.72
787	37.76	10	52.24	837	43.40	12	46.60	887	50.44	16	39.56
788 789	37.86	10	52.14	838	43.52	13	46.48	888	50.60	16	39.40
	37.96	10	52.04	839	43.65	13	46.35	889	50.76	16	39.24
790	38.07	10	51.93	840	43.78	13	46.22	890	50.92	16	39.08
791	38.17	10	51.83	841	43.90	13	46.10	891	51.08	16	38.92
792 793	38.28 38.38	10 10	51.72 51.62	842 843	44.03 44.16	13 13	45.97 45.84	892 893	51.25 51.41	16 17	38.75 38.59
794	38.48	10	51.52	843	44.29	13	45.71	893	51.58	17	38.42
795	38.59		51.41		44.41						38.26
796	38.69	11 11	51.31	845 846	44.41	13 13	45.59 45.46	<b>895</b> 896	51.74 51.91	17 17	38.26
797	38.80	11	51.20	847	44.67	13	45.33	897	52.08	17	37.92
798	38.91	11	51.09	848	44.80	13	45.20	898	52.25	17	37.75
799	39.01	11	50.99	849	44.94	13	45.06	899	52.42	17	37.58
800	39.12	11	50.88	850	45.07	13	44.93	900	52.59	17	37.41

$\log u$	sin-lu cos-lu	$\log u$	$\sin^{-1} u \cos^{-1} u$	$\log u$	sin-1 u	$\log u$	sin⁻¹ u
9.	0 0	9.	0 0	9.	0	9.	0
900	52.59 17 37.41	950	63.03 26 26.97	9900	77.75	9950	81.32
901	52.76 17 37.24	951	63.29 26 26.71	9901	77.81	9951	81.41
902	52.94 17 37.06	952	63.56 27 26.44	9902	77.87	9952	81.50
903	53.11 18 36.89	953	63.82 27 26.18	9903	77.94	9953	81.59
904	53.29 18 36.71	954	64.09 27 25.91	9904	78.00	9954	81.68
905	53.47 18 36.53	955	64.37 27 25.63	9905	78.06	9955	81.77
906	53.65 18 36.35	956	64.64 28 25.36	9906	78.12	9956	81.86
907	53.83 18 36.17	957	64.92 28 25.08	9907	78.18	9957	81.95
908	54.01 18 35.99	958	65.21 29 24.79	9908	78.25	9958	82.04
909	54.19 18 35.81	959	65.49 29 24.51	9909	78.31	9959	82.14
910	54.37 18 35.63	960	65.78 29 24.22	-	78.38	9960	82.24
911	54.56 19 35.44	961	66.08 30 23.92	9910 9911	78.44	9961	82.33
912	54.74 19 35.26	962	66.38 30 23.62	9912	78.50	9962	82.43
913	54.93 19 35.07	963	66,68 31 23,32	9913	78.57	9963	82.5
914	55.12 19 34.88	964	66.99 31 23.01	9914	78.64	9964	82.6
1		1		4			
915	55.31 19 34.69	965	67.30 32 22.70	9915	78.70	9965	82.7
916	55.50 19 34.50	966	67.62 32 22.38	9916	78.77	9966	82.8
917	55.69 19 34.31	967	67.95 33 22.05	9917	78.83	9967	82.9
918	55.89 19 34.11	968	68.27 33 21.73	9918	78.90	9968	83.1
919	56.08 20 33.92	969	68.61 34 21.39	9919	78.97	9969	83.2
920	56.28 20 33.72	970	68.95 34 21.05	9920	79.04	9970	83.3
921	56.48 20 33.52	971	69.29 35 20.71	9921	79.10	9971	83.4
922	56.68 20 33.32	972	69.65 36 20.35	9922	79.17	9972	83.5
923	56.88 20 33.12	973	70.01 36 19.99	9923	79.24	9973	83.6
924	57.08 20 32.92	974	70.37 37 19.63	9924	79.31	9974	83.7
925	57.29 21 32.71	975	70.75 38 19.25	9925	79.38	9975	83.9
926	57.49 21 32.51	976	71.13 39 18.87	9926	79.45	9976	84.0
927	57.70 21 32.30	977	71.52 39 18.48	9927	79.52	9977	84.1
928	57.91 21 32.09	978	71.92 40 18.08	9928	79.60	9978	84.2
929	58.12 21 31.88	979	72.33 41 17.67	9929	79.67	9979	84.4
930	58.34 21 31.66	980	72.74 42 17.26	9930	79.74	9980	84.5
931	58.55 22 31.45	981	73.18 44 16.82	9931	79.81	9981	84.6
932	58,77 22 31,23	982	73.63 45 16.38	9932	79.89	9982	84.8
933	58.99 22 31.01	983	74.0, 46 15.93	9933	79,96	9983	84.9
934	59.21 22 30.79	984	74.54 48 15.46	9934	80.04	9984	85.1
		985		9935	80.11	9985	85.2
935	59.43 22 30.57	986	75.03 49 14.97	9936	80.11	9986	85.4
936	59.65 23 30.35	987	75.53 51 14.47	9937	80.19	9987	85.6
937	59.88 23 30.12 60.11 23 29.89	988	76.05 53 <b>13.9</b> 5 76.59 55 <b>13.4</b> 1	9938	80.34	9988	85.7
938	60.34 23 29.89	989		9939	80.42	9989	85.9
939			77.16 58 12.84				
940	60.57 23 29.43	990	77.75 61 12.25	9940	80.50	9990	86.1
941	60.81 24 29.19	991	78.38 11.62	9941	80.58	9991	86.3
942	61.04 24 28.96	992	79.04 10.96	9942	80.66	9992 9993	86.5
943	61.28 24 28.72	993	79.74 10.26	9943	80.74 80.82	9993	86.7 87.0
	61.52 21 28.48	994	80.50 9.50	9944			
945	61.77 25 28.23	995	81.32 8.68	9945	80.90	9995	87.3
946	62.02 25 27.98	996	82.21 7.76	9946	80.98	9996	87.5
947	62.27 25 27.73	997	83.3 6.7	9947	81.07	9997	87.9
948	62.52 25 27.48	998	84.5 5.5	9948	81.15	9998	88.3
949	62.77 26 27.23	999	86.1 3.9	9949	81.24	9999	88,8
950	63.03 26 26.97	000	90. 0.	9950	81.32	0000	90.

• 0

x	$\operatorname{gd} x$	x	$\operatorname{gd} x$	x	$1 \operatorname{Sh} x$	1 Ch x	1 Th x
0.00	0,0000 5730	0.50	° 27.524 508	1.00	0. 0701 57	1884 33	9. 8817 24
0.01	0.5729 5729	0.51	28.031 506	1.01	0758 57	1917 33	8840 23
0.02	1.1458 5728	0.52	<b>28.535</b> 503	1.02	0815 56	1950 33	8864 23
0.03	1.7186 5727	0.53	29.037 501	1.03	0871 56	1984 34	8887 23
0.04	2.2912 5725	0.54	29.537 498	1.04	0927 56	2018 34	8909 22
0.05	2.8636 5722	0.55	30.034 496	1.05	0982 56	2051 34	8931 22
0.06	3.4357 5719	0.56	30.529 494	1.06	1038 55	2086 34	8952 21
0.07	4.0074 5716	0.57	31.021 491	1.07	1093 55	2120 34	8973 21
0.08	4.5788 5711	0.58	31.511 488	1.08	1148 55	2154 34	8994 20
0.09	5.1497 5706	0.59	31.998 486	1.09	1203 54	2189 35	9014 20
.10	5.720 570	0.60	<b>32.483</b> 483	1.10	1257 54	2223 35	9034 19
0.11	6.290 570	0.61	32.965 481	1.11	1311 54	2258 35	9053 19
0.12	6.859 569	0.62	33.444 478	1.12	1365 51	2293 35	9072 19
0.13	7.428 568	0.63	33.921 475	1.13	1419 54	2328 35	9090 18
0.14	7.995 567	0.64	<b>34.395</b> 473	1.14	1472 53	2364 35	9103 18
0.15	8.562 567	0.65	34,867 470	1.15	1525 53	2399 36	9126 18
0.16	9.128 566	0.66	35.336 467	1.16	1578 53	2435 36	9144 17
0.17 0.18	9.694 565	0.67	35.802 465	1.17	1631 53	2470 36	9161 17 9177 17
0.18	10.258 564	0.68	36.265 462	1.18	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2506 36 2542 36	9177 16
	10.821 563		36.726 459			<u> </u>	
0.20	11.384 562	0.70	37.183 456	1.20	1788 52	2578 36	9210 16
0.21	11.945 561	0.71	37.638 454	1.21 1.22	1840 52	2615 36	9226 16
0.22	12.505 559 13.063 558	0.72 0.73	38.091 451	1.23	1892 52 1944 52	2651 36 2688 37	9241 15 9256 15
0.23	13.063 558 13.621 557	0.74	38.540 448 38.987 445	1.24	1995 51	2724 37	9271 15
				1.25			
0.25	14.177 556	0.75	39.431 443	1.26	2046 51 2098 51	2761 37 2798 37	9285 14 9300 14
0.26	14.732 554 15.285 553	0.76	39.872 440 40.310 437	1.27	2148 51	2835 37	9314 14
0.28	15.837 551	0.78	40.746 434	1.28	2199 51	2872 37	9327 14
0.29	16.388 550	0.79	41.179 431	1.29	2250 51	2909 37	9341 13
0.30	16.937 548	0.80	41.608 428	1.30	2300 50	2947 37	9354 13
0.51	17,484 546	0.81	42.035 426	1.31	2351 50	2984 38	9367 13
0.32	18.030 545	0.82	<b>42,460</b> 423	1.32	2401 50	3022 38	9379 12
0.33	18.573 543	0.83	42.881 420	1.33	2451 50	3059 38	9391 12
0.34	19.116 541	0.84	43.299 417	1.34	<b>2501</b> 50	3097 38	9404 12
0.35	19.656 540	0.85	43.715 414	1.35	2551 50	3135 38	9415 12
0.36	20.195 538	0.86	44.128 411	1.36	2600 50	3173 38	9427 11
0.37	20.732 536	0.87	44.537 408	1.37	2650 49	3211 38	9438 11
0.38	21.267 534	0.88	44.944 406	1.38	2699 49	3249 38	9450 11
0.39	21.800 532	0.89	45.348 403	1.39	2748 49	3288 38	9460 11
0.40	22.331 530	0.90	45.750 400	1.40	2797 49	3326 38	9471 11
0.41	<b>22.859</b> 528	0.91	46.148 397	1.41	2846 49	3365 39	9482 10
0.42	23.386 526	0.92	46.544 394	1.42	2895 49	3403 39	9492 10
0.43 0.44	23.911 524	0.93 0.94	46.936 391	1.43 1.44	29 <b>44</b> 49 2993 49	3442 39 3481 39	9502 10 9512 10
	24.434 522		47.326 388				-
0.45	24.955 519	0.95	47.713 386	1.45	3041 48	3520 39	9522 10
0.46	25.473 517 25.989 515	0.96	48.097 383 48.478 380	1.46 1.47	3090 48 3138 48	3559 39 3598 39	9531 9 9540 9
0.47	26.503 513	0.98	48.478 380	1.48	3186 48	3637 39	9549 9
0.49	27.015 510	0.99	49.232 374	1.49	3234 48	3676 39	9558 9
0.50	27.524 508	1.00	49.605 371	1.50	3282 48		9567 9
10.00	47.044 508	1.00	45.000 3/1	1	3Z6Z 48	3715 39	9001 9

x	$1 \operatorname{Sh} x$	1 Ch x	1 Th x	x	1 Sh x	l Ch x	$1 \operatorname{Th} x$
1.50 1.51 1.52	0. 3282 48 3330 48 3378 48	<b>0.</b> 3715 39 3754 39 3794 39	9. 9567 9 9576 8 9584 8	2.00 2.01 2.02	0. 5595 45 5640 45 5685 45	<b>0.</b> 575 <b>4</b> 42 5796 42 5838 42	9. 9841 3 9844 3 9847 3
1.53	3426 48	3833 40	9592 8	2.03	5730 45	5880 42	9850 3
1.54	3474 48	3873 40	9601 8	2.04	5775 45	5922 42	9853 3
1.55	3521 48	3913 40	9608 8	2.05	5820 45	5964 42	9856 3
1.56	3569 47	3952 40	9616 8	2.06	5865 45	6006 42	9859 3
1.57	3616 47	3992 40	9624 8	2.07	5910 45	6048 42	9862 3
1.58	3663 47	4032 40	9631 7	2.08	5955 45	6090 42	9864 3
1.59	3711 47	4072 40	9639 7	2.09	6000 45	6132 42	9867 3
1.60	3758 47	4112 40	9646 7	2.10	6044 45	6175 42	9870 3
1.61	3805 47	4152 40	9653 7	2.11	6089 45	6217 42	9872 3
1.62	3852 47	4192 40	9660 7	2.12	6134 45	6259 42	9875 3
1.63	3899 47	4232 40	9666 7	2.13	6178 45	6301 42	9877 2
1.64	3946 47	4273 40	9673 7	2.14	6223 45	6343 42	9880 2
1.65	3992 47	4313 40	9679 6	2.15	6268 45	6386 42	9882 2
1.66	4039 47	4353 40	9686 6	2.16	6312 45	6428 42	9884 2
1.67	4086 47	4394 40	9692 6	2.17	6357 45	6470 42	9887 2
1.68	4132 47	4434 41	9698 6	2.18	6401 45	6512 42	9889 2
1.69	4179 46	4475 41	9704 6	2.19	6446 45	6555 42	9891 2
1.70	4225 46	4515 41	9710 6	2.20	6491 45	6597 42	9893 2
1.71	4272 46	4556 41	9716 6	2.21	6535 44	6640 42	9895 2
1.72	4318 46	4597 41	9721 6	2.22	6580 44	6682 42	9898 2
1.73	4364 46	4637 41	9727 5	2.23	6624 44	6724 42	9900 2
1.74	4411 46	4678 41	9732 5	2.24	6668 44	6767 42	9902 2
1.75	4457 46	4719 41	9738 5	2.25	6713 44	6809 42	9904 2
1.76	4503 46	4760 41	9743 5	2.26	6757 44	6852 42	9905 2
1.77	4549 46	4801 41	9748 5	2.27	6802 44	6894 43	9907 2
1.78	4595 46	4842 41	9753 5	2.28	6846 44	6937 43	9909 2
1.79	4641 46	4883 41	9758 5	2.29	6890 44	6979 43	9911 2
1.80	4687 46	4924 41	9763 5	2.30	6935 44	7022 43	9913 2
1.81	4733 46	4965 41	9767 5	2.31	6979 44	7064 43	9914 2
1.82	4778 46	5006 41	9772 5	2.32	7023 44	7107 43	9916 2
1.83	4824 46	5048 41	9776 4	2.33	7067 44	7150 43	9918 2
1.84	4870 46	5089 41	9781 4	2.34	7112 44	7192 43	9919 2
1.85	4915 46	5130 41	9785 4	2.35	7156 44	7235 43	9921 2
1.86	4961 46	5172 41	9789 4	2.36	7200 44	7278 43	9923 2
1.87	5007 46	5213 41	9794 4	2.37	7244 44	7320 43	9924 2
1.88	5052 46	5254 41	9798 4	2.38	7289 44	7363 43	9926 1
1.89	5098 45	5296 41	9802 4	2.39	7333 44	7406 43	9927 1
1.90	5143 45	5337 42	9806 4	2.40	7377 44	7448 43	9929 1
1.91	5188 45	5379 42	9810 4	2.41	7421 44	7491 43	9930 1
1.92	5234 45	5421 42	9813 4	2.42	7465 44	7534 43	9931 1
1.93	5279 45	5462 42	9817 4	2.43	7509 44	7577 43	9933 1
1.94	5324 45	5504 42	9821 4	2.44	7553 44	7619 43	9934 1
1.95	5370 45	5545 42	9824 4	2.45	7597 44	7662 43	9935 1
1.96	5415 45	5587 42	9828 3	2.46	7642 44	7705 43	9937 1
1.97	5460 45	5629 42	9831 3	2.47	7686 44	7748 43	9938 1
1.98	5505 45	5671 42	9834 3	2.48	7730 44	7791 43	9939 1
1.99	5550 45	5713 42	9838 3	2.49	7774 44	7833 43	9940 1
2.00	5595 45	5754 42	9841 3	2.50	7818 44	7876 43	9941 1

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#### Logarithms of Hyperbolic Functions.

							-
x	l Sh x	l Ch x	l Th x	$\boldsymbol{x}$	l Sh x	1 Ch x	$1 \operatorname{Th} x$
	0.	0.	9.				
2.50	7818 44	7876 43	9941	3.0	1.0008 436	1.0029 432	9.9978
2.51	7862 44	7919 43	9943	3.1	1.0444 436	1.0462 433	9.9982
2.52	7906 44	7962 43	9944	3.2	1.0880 436	1.0894 433	9.9986
2.53	7950 44	8005 43	9945	3.3	1.1316 435	1.1327 433	9.9988
2.54	7994 44	8048 43	9946	3.4	1.1751 435	1.1761 433	9.9990
2.55	8038 44	8091 43	9947	3.5	1.2186 435	1,2194 434	9,9992
2.56	8082 44	8134 43	9948	3.6	1.2621 435	1.2628 434	9.9994
2.57	8126 44	8176 43	9949	3.7	1.3056 435	1.3061 434	9.9995
2.58	8169 44	8219 43	9950	3.8	1.3491 435	1.3495 434	9.9996
2.59	8213 44	8262 43	9951	3.9	1.3925 435	1.3929 434	9.9996
2.60	8257 44	8305 43	9952	4.0	1.4360 435	1.4363 434	9,9997
2.61	8301 44	8348 43	9953	4.1	1.4795 435	1.4797 434	9.9998
2.62	8345 44	8391 43	9954	4.2	1.5229 434	1.5231 434	9.9998
2.63	8389 44	8434 43	9955	4.3	1.5664 434	1.5665 434	9.9998
2.64	8433 44	8477 43	9956	4.4	1.6098 434	1.6099 434	9.9999
2.65	8477 44	8520 43	9957	4.5	1.6532 434	1.6533 434	9.9999
2.66	8521 44	8563 43	9958	4.6	1.6967 434	1.6968 434	9.9999
2.67	8564 44	8606 43	9958	4.7	1.7401 434	1.7402 434	9.9999
2.68	8608 44	8649 43	9959	4.8	1.7836 434	1.7836 434	9.9999
2.69	8652 44	8692 43	9960	4.9	1.8270 434	1.8270 434	0.0000
2.70	8696 44	8735 43	9961	5.0	1.8704 434	1.8705 434	0.0000
2.71	8740 44	8778 43	9962	5.1	1.9139 434	1.9139 434	0.0000
2.72	8784 44	8821 43	9962	5.2	1.9573 434	1.9573 434	0.0000
2.73	8827 44	<b>8864</b> 43	9963	5.3	2.0007 434	2.0007 434	0.0000
2.74	8871 44	<b>8907</b> 43	9964	5.4	2.0442 434	2.0442 434	0.0000
2.75	8915 44	8951 43	9965	5.5	2.0876 434	2.0876 434	0.0000
2.76	8959 44	8994 43	9965	5.6	2.1310 434	2.1310 434	0.0000
2.77	9003 44	9037 43	9966	5.7	2.1744 434	2.1745 434	0.0000
2.78	9046 44	9080 43	9967	5.8	2.2179 434	2.2179 434	0.0000
2.79	9090 44	9123 43	9967	5.9	2.2613 434	2.2613 434	0.0000
2.80	9134 44	9166 43	9968	6.0	2.3047 4313	2.3047 4343	0.0000
2.81	9178 44	9209 43	9969	7.0	<b>2.7390</b> 4343	2.7390 4343	0.0000
2.82	9221 44	9252 43	9969	8.0	3.1733 4343	3.1733 4343	0.0000
2.83	9265 44	<b>929</b> 5 43	9970	9.0	3.6076 4343	3.6076 4343	0.0000
2.84	9309 44	9338 43	9970	10.0	4.0419 4343	4.0419 4343	0.0000
2.85	9353 44	9382 43	9971		For bigl	er values:	
2.86	9396 44	9425 43	9972	log S	h x = log Ch	$x = x\mu - 0.30$	01030:
2.87	9440 44	9468 43	9972	Sh-17	$\iota = \operatorname{Ch}^{-1} u =$	$(\log u + 0.30)$	10) $\mu^{-1}$ .
2.88	9484 44	9511 43	9973	· · ·		1.8.1	- / /
2.89	9527 44	9554 43	9973	n	$n\mu$	$n\mu^{-1}$	n
2.90	9571 44	9597 43	9974		· · · · · · · · · · · · · · · · · · ·	T	1
2.91	9615 44	9641 43	9974	1	0.434294	2.302585	
2.92	9658 44	9684 43	9975	2	0.868589	4.605170	2
2.93 2.94	9702 44 9746 44	9727 43 9770 43	9975	3	1.302883	6.907755	3
		<del></del>		4	1.737178	9.210340	4
2.95	9789 44	9813 43	9976	5	2.171472	11.512925	5
2.96	9833 44	9856 43	9977	6	2.605767	13.815511	6
2.97 2.98	9877 44 9920 44	9900 43	9977	7	3.040061	16,118096	7
2.98	9964 44	9986 43	9978	8	3.474356	18.420681	8
11			<del></del>	9	3.908650	20.723266	9
3.00	1.0008 44	1.0029 43	9978	10	4.342945	23.025851	10

								d			
φ	sin φ	$\cos \phi$		φ	sin φ	$\cos \phi$		φ	sin φ	$\cos \phi$	
00	.000000	1.0000	900	7°				15°	.2588	.9659	750
10'	.002909	1.0000	50′	30′	.1305	.9914	30′	10′	.2616	.9652	50′
20'	.005818	1.0000	40′	40′ 50′	.1334	.9911	20′ 10′	20′	.2644	.9644	40'
30'	.008727	1.0000	30′					30′	.2672	.9636	30′
40' 50'	.011635	0.9999	20' 10'	8°	.1392	.9903	820	40′ 50′	.2700 .2728	.9628	20′
10			890	10' 20'	.1421	.9899	50′			.9621	10′
	.017452	0.9998		30'	.1449	.9894	40' 30'	16°	.2756	.9613	740
10' 20'	.02036	0.9998	50′	40'	.1507	.9886	20'	10' 20'	.2784	.9605	50′
30'	.02327	0.9997	40′ 30′	50′	.1536	.9881	10′	30'	.2812	.9596	40' 30'
40'	.02908	0.9996	20′	9°	.1564	.9877	810	40′	2868	.9580	20/
50′	.03199	0.9995	10′	10′	.1593	.9872	50'	50′	.2896	.9572	10′
20	.03490	0.9994	$ss^{\circ}$	20'	.1622	.9868	40′	170	.2924	.9563	730
10'	.03781	0.9993	50′	30′	.1650	.9863	30′	10′	.2952	.9555	50′
20'	04071،	0.9992	40′	40′ 50′	.1679 .1708	.9858	20′ 10′	20′	.2979	.9546	40′
30'	.04362	0.9990	30′					30′	.3007	.9537	30′
50'	.04653	0.9989 0.9988	20′ 10′	10°	.1736		So	40′ 50′	.3035 .3062	.9528	20′
				10'	.1765	.9843	50′			_	10′
3°	.05234	0.9986	870	20' 30'	.1794	.9838	40' 30'	18°	'3080	.9511	720
10′	05524	0.9985	50′	40′	.1851	.9827	20'	10′	.3118	.9502	50′
20' 30'	.05814 .06105	0.9983 0.9981	40′ 30′	50′	.1880	.9822	10′	20' 30'	.3145 .3173	.9492	40′ 30′
40'	.06395	0.9980	20'	110	.1908	.9816	790	40′	.3201	.9474	20/
50'	.06685	0.9978	10′	10′	.1937	.9811	50'	50′	.3228	.9465	10′
40	.06976	0.9976	86°	20'	.1965	.9805	40'	19°	.3256	.9455	710
10'	.07266	0.9974	50′	30′	.1994	.9799	30′	10′	3283	9446	50′
20'	.07556	0.9971	40'	40′	.2022	.9793	20′	20'	.3311	.9436	40'
30′	.07846	0.9969	30′	50′	.2051	.9787	10′	30′	.3338	.9426	30/
40'	.08136	0.9967	20'	120	.2079	.9781	78°	40′	3365	.9417	20′
50′	.08426	0.9964	10′	10'	.2108	.9775	50′	50′	.3393	.9407	10′
5°	.08716	0.9962	85°	20' 30'	.2136	.9769	40' 30'	20°	.3420	.9397	70°
10' 20'	.09005	0.9959	50′	40′	2193	.9757	20'	10′	.3448	.9387	50′ 40′
30'	.09295	0.9957 0.9954	40' 30'	50'	.2221	.9750	10′	20′ 30′	.3475	.9377	30'
40'	.09874	0.9951	20'	13°	.2250	.9744	770	40′	.3529	.9356	20/
50'	.10164	0.9948	10′	10'	.2278	.9737	50′	50′	.3557	.9346	10′
60	.10453	0.9945	840	20′	2306	.9730	40'	21°	.3584	.9336	69°
10′	.1074	0.9942	50'	30′	.2334	.9724	30′	10′	.3611	.9325	50'
20′	.1103	0.9939	40'	40'	.2363	.9717	20/	20′	.3638	.9315	40′
30'	.1132	0.9936	30′	50′	.2391	.9710	10′	30′	.3665	.9304	30/
40′ 50′	.1161 .1190	0.9932 0.9929	20′ 10′	14°	.2419	.9703	76°	40′ 50′	.3692	.9293	20'   10'
				10′	.2447	.9696	50′				68°
70	.1219	0.9925	83°	20' 30'	.2476	.9689	40' 30'	22°	.3746	.9272	_
10′	.1248	0.9922	50′	40'	.2532	9674	20'	10′	.3773	.9261	50/
20' 30'	.1276 .1305	0.9918	40′ 30′	50′	2560	.9667	10′	20' 30'	.3800 .3827	.9250	40' 30'
"	.1000	010314	89°	15°	.2588	.9659	<b>75</b> °	00	.0021	10200	670
			3-								
	$\cos \theta$	$\sin \theta$	θ		$\cos \theta$	$\sin \theta$	θ		$\cos \theta$	$\sin \theta$	θ
	t										

. .

_											
φ	sin 🍎	cosφ		φ	sin φ	cos φ		φ	$\sin \phi$	cos φ	
220		1		30°	.5000	8660	60°	370			
30'	.3827	.9239	30′	10′	5025	,8646	50'	30'	6088	.7934	30′
40'	.3854	9228، ا	20'	20'	.5050	.8631	40'	40′	.6111	.7916	20'
50'	3881،	9216	10'	30'	.5075	.8616	30′	50'	.6134	.7898	10′
230	.3907	.9205	670	40'	.5100	.8601	20'	38°	.6157	.7880	520
10'	3934	.9194	50′	50′	.5125	.8587	10′	10'	.6180	.7862	50'
20'	.3961	.9182	40'	310	.5150	.8572	59°	20'	6202	.7844	40'
30′	.3987	.9171	30′	10′	.5175	.8557	50′	30′	.6225	.7826	30'
40'	.4014	.9159	20′	20'	.5200	.8542	40′	40′	.6248	.7808	20'
50'	.4041	.9147	10′	30'	5225	8526	30'	50'	.6271	.7790	10'
240	.4067	.9135	66°	40′	.5250	8511	20'	390	.6293	.7771	510
10'	.4094	.9124	50′	50′	.5275	.8496	10′	10′	.6316	.7753	50'
20'	.4120	.9112	40'	320	.5299	.8480	580	20'	6338	.7735	40'
30′	.4147	.9100	30′	10′	.5324	.8465	50′	30′	.6361	.7716	30'
40′	.4173	.9088	20′	20'	.5348	.8450	40′	40′	.6383	.7698	20'
50′	.4200	.9075	10′	30'	5373	.8434	30'	50′	6406	.7679	10'
250	.4226	.9063	65°	40'	.5398	.8418	20'	40°	.6428	.7660	50°
10'	.4253	.9051	50′	50′	.5422	.8403	10′	10′	.6450	.7642	50′
20'	.4279	.9038	40′	33°	.5446	.8387	570	20'	6472	.7623	40'
30′	.4305	.9026	30′	10′	.5471	.8371	50'	30′	.6494	.7604	30′
40′	.4331	.9013	20′	20'	.5495	.8355	40'	40′	.6517	.7585	20′
50′	.4358	.9001	10'	30′	.5519	.8339	30′	50′	.6539	.7566	10'
26°	.4384	.8988	$64^{\circ}$	40′	.5544	.8323	20′	41°	6561	.7547	49°
10'	4410	.8975	50'	50′	5568	.8307	10′	10′	6583	.7528	50'
20′	,4436	.8962	40′	340	.5592	.8290	56°	20′	.6604	.7509	40′
30′	4462	8949	30′	10′	.5616	.8274	50'	30′	.6626	.7490	30′
40′	.4488	.8936	20′	20′	.5640	.8258	40'	40′	.6648	.7470	20′
50′	.4514	.8923	10′	30′	.5664	.8241	30′	50′	.6670	.7451	10′
27°	.4540	.8910	$63^{\circ}$	40′	.5688	.8225	20'	420	.6691	.7431	48°
10′	4566	.8897	50'	50′	.5712	.8208	10′	10′	.6713	.7412	50′
20′	.4592	.8884	40'	35°	.5736	.8192	55°	20′	.6734	.7392	40′
30' 40'	.4617 .4643	.8870	30′	10′	.5760	.8175	50′	30′	.6756	.7373	30' 20'
50'	.4669	.8857 .8843	20′ 10′	20′	.5783	.8158	40′	40′ 50′	.6777	.7353	10'
			620	30′ 40′	.5807	8141	30′	_			470
28°	.4695	.8829		50'	.5831	.8124	20′ 10′	430	.6820	.7314	
10′	.4720	.8816	50′	360			540	10′	.6841	.7294	50′
20' 30'	.4746	.8802	40′ 30′		.5878	.8090		20'	.6862	.7274	40′
40'	.4797	.8774	20'	10′	.5901	.8073	50′	30′ 40′	.6884	.7254	30′ 20′
50'	4823	8760	10'	20′ 30′	.5925	.8056	40′	50'	6926	.7214	10′
290	.4848	,8746	610	40'	.5948	.8039	30′ 20′	440	.6947	.7193	460
				50'	.5995	.8004	10′		-		
10' 20'	.4874	.8732 .8718	50′ 40′	370	.6018	.7986	530	10' 20'	.6967	.7173	50′ 40′
30/	4924	.8704	30'				-	30'	.7009	.7133	30'
40'	4950	8689	20'	10′ 20′	.6041	.7969	50′ 40′	40′	.7030	.7112	20'
50′	.4975	.8675	10′	30'	.6088	.7931	30'	50′	.7050	.7092	10′
30°	.5000	-8660	60°			.,.01	52°	45°	.7071	.7071	<b>45</b> °
	cos θ	$\sin \theta$	θ		$\cos \theta$	sin θ	θ		$\cos \theta$	sin θ	θ

φ	tan φ	etn φ		φ	tan φ	etn φ		φ	tan φ	etn φ	
0°	.000000		90°	70				15°	.2679	3.732	750
10′	.002909		50′	30′	.1317	7.60	30′	10′	.2711	3,689	50/
20'	.005818		40′	40′	.1346	7.43	20′	20'	.2742	3.647	40'
30'	.008727		30′	50′	.1376	7.27	10′	30′	.2773	3.606	30'
40′	.011636		20′	8°	1405ء	7.12	82°	40′	2805	3.566	20′
50′	.014545		10′	10′	.1435	6.97	50′	50′	.2836	3.526	10′
I.o	.017455	57.	89°	20′	.1465	6.83	40′ 30′	16°	.2867	3.487	740
10'	.02036	49.	50′	30′ 40′	.1495	6.69 6.56	20'	10′	.2899	3.450	50'
20′	.02328	43.	40′	50'	.1554	6.43	10′	20′	.2931	3.412	40′
30' 40'	.02619	38.	30′ 20′	90	.1584	6.31	810	30′ 40′	.2962	3.376	30/
50'	.03201	31.	10'	10′			50′	50'	.3026	3.305	20' 10'
20	.03492	28.6	880	20'	.1614	6.197 $6.084$	40'	170	.3057	3.271	730
10′	.03783	26.4	50′	30′	.1673	5.976	30′	10′	.3089	3.237	50'
20'	.04075	24.5	40′	40′	.1703	5.871	20′	20'	.3121	3.204	40'
30'	.04366	22.9	30′	50′	.1733	5.769	10′	30′	.3153	3.172	30'
40'	.04658	21.5	20′	100	.1763	5,671	80°	40′	.3185	3.140	20′
50′	.04949	20.2	10′	10′	.1793	5.576	50′	50′	.3217	3.108	10'
30	.05241	19.1	870	20′	.1823	5.485	40′	180	.3249	3.078	720
10′	.05533	18.1	50'	30′	.1853	5.396	30′	10′	.3281	3.047	50′
20'	.05824	17.2	40'	40′ 50′	.1883	5.309 5.226	20'   10'	20′	.3314	3.018	40'
30'	.06116	16.3	30′					30′	.3346	2.989	30′
40′ 50′	.06408 .06700	15.6 14.9	20′ 10′	110	.1944	5.145	79°	40' 50'	.3378	2.960	20' 10'
			- 1	10′	.1974	5.066	50′				
40	.06993	14.3	86°	20' 30'	.2004	4.989 4.915	40′ 30′	19°	.3443	2.904	710
10'	.07285	13.73	50′	40'	.2065	4.843	20'	10'	.3476	2.877	50'
20' 30'	.07578	13.20	40′ 30′	50'	.2095	4.773	10′	20′ 30′	.3508 .3541	2.850 2.824	40' 30'
40'	.08163	12.71	20'	120	.2126	4.705	780	40'	.3574	2.798	20'
50'	.08456	11.83	10′	10'	2156	4.638	50′	50′	3607	2.773	10'
50	.08749	11.43	850	20′	.2186	4.574	40'	20°	.3640	2.747	700
10'	.09042	11.06	50′	30′	.2217	4.511	30′	10′	.3673	2,723	50′
20'	.09335	10.71	40′	40′	.2247	4.449	20′	20'	3706	2.699	40'
30′	.09629	10.39	30′	50′	.2278	4.390	10′	30′	.3739	2.675	30'
40′	.09923	10.08	20′	13°	2309	4.331	770	40′	.3772	2.651	20'
50′	.10216	9.79	10′	10′	.2339	4.275	50′	50/	.3805	2.628	10′
6°	.10510	9.51	840	20' 30'	.2370	4.219 4.165	40' 30'	21°	.3839	2.605	<b>69</b> °
10′	.1080	9.26	50′	40′	.2432	4.113	20'	10′	.3872	2.583	50′
30'	.1110 .1139	9.01 8.78	40′ 30′	50′	.2462	4.061	10'	20' 30'	.3906	2.560 2.539	40′ 30′
40'	.1169	8.56	20'	140	.2493	4,011	760	40'	.3973	2.517	20′
50'	.1198	8.34	10'	10/	.2524	3.962	50′	50′	4006	2.496	10/
70	.1228	8,14	830	20'	.2555	3.914	40'	220	.4040	2.475	680
10′	.1257	7.95	50'	30'	2586	3.867	30′	10'	.4074	2,455	50'
20'	.1287	7.99	40'	40′	.2617	3.821	20′	20'	.4108	2.434	40'
30′	.1317	7.60	30′	50′	.2648	3.776	10′	30′	4142	2.414	30'
			820	15°	.2679	3.732	75°				670
	etn θ	tan θ	θ		etn θ	tan θ	θ		etn θ	tan θ	θ

								0			
φ	tan φ	ctn φ		φ	tan φ	ctn φ		φ	tan φ	ctn φ	
220	1			30°	.5774	1.732	60°	370			
30'	.4142	2.414	30′	10′	5812	1.720	50′	30′	.7673	1.303	30/
40'	.4176	2.394	20'	20'	.5851	1.709	40′	40′	.7720	1.295	20'
50′	.4210	2.375	10′	30'	.5890	1.698	30/	50′	.7766	1.288	10′
230	.4245	2.356	670	40'	5930	1.686	20/	380	.7813	1,280	529
		2.337	50′	50′	.5969	1.675	10′	10′			
10'	.4279	2.318	40'	31°	.6009	1.664	59°	20'	.7860 .7907	1.272 1.265	50′ 40′
30/	.4348	2.300	30'					30'	7954	1.257	30'
40'	.4383	2.282	20'	10' 20'	6048	1.653	50′	40′	.8002	1.250	20'
50'	.4417	2.264	10′	30'	6088	1.643	40′	50′	.8050	1.242	10'
240	.4452	2.246	66°	40'	.6128	1.632	30′ 20′	39°	.8098	1.235	519
				50'	6208	1.611	10′				
10' 20'	.4487	2.229	50′ 40′	320	.6249	1.600	580	10' 20'	.8146	1.228	50′
30'	.4557	2.194	30'					30'	.8195	1.213	40′ 30′
40′	.4592	2.177	20'	10′	.6289	1.590	50′	40′	.8292	1.206	20'
50′	.4628	2.161	10′	20′	.6330	1.580	40′	50′	.8342	1.199	10'
11—			65°	30′	.6371	1.570	30′				
25°	.4663	2,145		40' 50'	.6412	1.560	20′ 10′	<b>40</b> °	.8391	1.192	50°
10′	.4699	2.128	50′			-		10′	.8441	1.185	50′
20'	.4734	2.112	40′	33°	.6494	1.540	57°	20′	,8491	1.178	40′
30′	.4770	2.097	30′	10'	.6536	1.530	50′	30′	.8541	1.171	30′
40′	.4806	2.081	20′	20'	.6577	1.520	40′	40′	.8591	1.164	20′
50′	.4841	2.066	10′	30′	.6619	1.511	30′	50′	.8642	1.157	10′
260	.4877	2.050	<b>64</b> °	40′	.6661	1.501	20′	410	.8693	1.150	499
10'	.4913	2.035	50′	50′	.6703	1.492	10′	10′	.8744	1.144	50'
20'	.4950	2.020	40′	$34^{\circ}$	.6745	1.483	56°	20′	.8796	1.137	40′
30′	.4986	2.006	30′	10′	.6787	1.473	50′	30′	.8847	1.130	30′
40′	.5022	1.991	20′	20'	.6830	1.464	40'	40′	.8899	1.124	20′
50/	.5059	1.977	10′	30′	.6873	1.455	30′	50′	.8952	1.117	10′
270	.5095	1.963	$63^{\circ}$	40′	.6916	1.446	20′	420	.9004	1.111	489
10′	.5132	1.949	50′	50′	6959	1.437	10′	10′	.9057	1.104	50'
20′	5169	1.935	40'	35°	.7002	1.428	55°	20′	.9110	1.098	40′
30′	.5206	1.921	30′	10'	.7046	1.419	50′	30′	.9163	1.091	30′
40′	.5243	1.907	20'	20'	7089	1.411	40′	40′	.9217	1.085	20′
50′	.5280	1.894	10'	30′	7133	1.402	30'	50′	.9271	1.079	10′
280	.5317	1.881	$62^{\circ}$		.7177	1.393	20′	430	.9325	1.072	479
10′	.5354	1.868	50′	50′	.7221	1.385	10′	10′	.9380	1.066	50/
20'	.5392	1.855	40'	36°	.7265	1.376	54°	20'	.9435	1.060	40'
30'	.5430	1.842	30'	_				30′	.9490	1.054	30'
40'	.5467	1.829	20'	10' 20'	.7310	1.368	50′ 40′	40′	.9545	1.048	20'
50/	.5505	1.816	10′	30'	.7355 .7400	1.351	30'	50′	.9601	1.042	10′
29°	.5543	1.804	610	40'	.7445	1.343	20′	44°	.9657	1.036	460
			_	50'	7490	1.335	10/				
10' 20'	.5581	1.792	50'	370	.7536	1.327	530	10′ 20′	.9713	1.030 1.024	50′ 40′
30'	.5619 .5658	1.780 1.767	40′ 30′				-	30'	.9827	1.024	30/
40′	.5696	1.756	20'	10′	.7581	1.319	50/	40′	.9884	1.012	20'
50′	.5735	1.744	10'	20′ 30′	.7627	1.311	40′	50′	.9942	1.006	10'
300	5774	1,732	60°	30'	.7673	1,000	30′ <b>52</b> °	45°	1.0000	1.000	450
1	.0.72	11.02					10%	20		11000	
	ctn θ	tan θ	θ		ctn θ	$\tan \theta$	θ		$\operatorname{etn} \theta$	tan θ	θ
	· · · · · ·		Ů						L J		

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φ	sec φ	$\csc \phi$		φ	sec φ	$\csc \phi$		φ	secp	ese φ	
0°	1.0000		90°	70				15°	1.035	3.864	750
10'	1.0000		50'	30′	1.009	7.66	30′	10′	1.036	3.822	50′
20'	1.0000		$40^{\circ}$	40′	1.009	7.50	20′	20'	1.037	3.782	40'
30′	1.0000		30'	50′	1.009	7.34	10′	30′	1.038	3.742	30/
40′	1.0001		20'	S°	1.010	7.19	820	40′	1.039	3.703	20'
50'	1.0001		10′	10′	1.010	7.04	50′	50′	1.039	3.665	10′
10	1.0002	57.	<b>89</b> °	20′	1.011	6.90	40′	16°	4.040	3.628	740
10'	1.0002	49.	50'	30′ 40′	1.011	6.77 6.64	30′ 20′	10′	J.:043	3.592	50'
20'	1.0003	43.	40'	50'	1.012	6.51	10'	20′	1.042	3.556	40'
30'	1.0003	38.	30'	9°			810	30′ 40′	1.043	3.521	30'
50'	1.0004	34. 31.	20' 10'		1.012	6.39		50'	1.044 1.045	3.487	20' 10'
•30				10' 20'	1.013	6.277	50'	170		-	
	1.0003	28.7	SS°	30'	1.013	6.166	40' 30'		1.046	3.420	730
10′	1.0007	26.5	50'	40'	1.014	5.955	20'	10′	1.047	3.388	50′
30'	1.0008	24.6 22.9	40' 30'	50'	1.015	5.855	10′	20' 30'	1.048	3.356	40′
40'	1.0010	21.5	20'	10°	1.015	5.759	80°	40'	1.049	3.295	30' 20'
50'	1.0012	20.2	10'	10'	1,016	5,665	50'	50'	1.050	3.265	10'
30	1.0014	19.1	570	20'	1.016	5.575	40'	180	1.051	3.236	72c
10'	1.0015	18.1	50'	30′	1.017	5.487	30'	10′	1,052	3.207	50'
20'	1.0017	17.2	40'	40′	1.018	5.403	20'	20	1.053	3.179	40'
30'	1.0019	16.4	30′	50′	1.018	5.320	10'	30′	1.054	3.152	30'
40'	1.0021	15.6	20′	110	1.019	5.241	79°	41)	1.056	3.124	20'
50'	1.0022	15.0	10′	10′	1.019	5.164	50′	50/	1.057	3.098	10′
.10	1.0024	14.3	86°	20′	1.020	5.089	40′	190	1.058	3.072	710
10′	1.0026	13.76	50'	30′	1.020	5.016	30′	10/	1.059	3.046	50'
20'	1.0029	13.23	40'	40′ 50′	1.021 $1.022$	4.945 4.876	20' 10'	20'	1.066	3 021	40'
30′	1.0031	12.75	30'	-	,			304	1.065	2.996	30'
50'	1.0033	12.29	20' 10'	120	1.022	4.810	780	40' 50'	1.062 $1.063$	2.971 $2.947$	20' 10'
<u>5°</u>			S.5°	10' 20'	1.023	4.745	50′	30,	1.064	-	70°
	1.0038	11.47	-	30'	1,024 1,024	4.682 $4.620$	40′ 30′		· Carren	2.924	
10′	1.0041	11.10	50'	40'	1.025	4.560	20'	10′	1.065	2.901	50′
20' 30'	1.0043 1.0046	10.76 10.43	40′ 30′	50'	1.026	4.502	10'	20' 30'	1.066 1.068	2.878 2.855	40' 30'
40'	1.0040	10.13	20'	130	1.026	4.445	770	40	1.069	2.833	20'
50'	1.0052	9.84	10'	10'	1.027	4.390	50′	50'	1.070	2.812	10'
60	1.0055	9,57	840	20'	1.028	4.336	40'	210	1.071	2.790	69°
10'	1.0058	9.31	50'	30′	1.028	4.284	30'	10′	1.072	2.769	50'
20'	1.0033	9.07	40'	40′	1.029	4.232	20′	20	1.074	2.749	40'
30′	1.0065	8.83	30′	50′	1.030	4.182	10/	30′	1.075	2.729	30′
40'	1.0068	8.61	20'	110	1.031	4.134	760	40′	1.076	2.709	20'
50′	1.0072	8.40	10'	10'	1.031	4.086	50	50'	1.077	2.689	10′
30	1.0075	8.21	<b>S</b> 3°	20'	1.032	4.039	40'	22°	1.079	2.669	<b>68</b> °
10′	1.0079	8.02	50'	30′	1.033	3.994	30/	10	1.080	2.650	50′
20′	1.0082	7.83	40′	40′	1.034	3.950	20′ 10′	20′	1.081	2.632	40′
30′	1.0086	7.66	30'	50′	1.034	3.906		30′	1.082	2.613	30′
			850	15°	1.035	3.864	75°				67°
	ese θ	sec θ	θ		esc θ	sec θ	θ		csc θ	sec θ	θ

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ψ	εес φ	$\csc \phi$		φ	sec φ	ese φ		φ	sec φ	csc ф	
220				30°	1.155	2.000	60°	37°			
30′	1.082	2.613	30′	10′	1.157	1,990	50'	30′	1.260	1.643	30′
40′	1.084	2.595	20′	20'	1.159	1.980	40'	40′	1.263	1.636	20′
50′	1.085	2.577	10′	30'	1.161	1.970	30'	50′	1.266	1.630	10'
230	1.086	2.559	6 <b>7</b> °	40'	1.163	1.961	20′	38°	1.269	1.624	52°
10'	1.088	2.542	50′	50′	1.165	1.951	10′	10′	1,272	1.618	50'
20'	1.089	2.525	40'	310	1.167	1.942	590	20'	1.275	1.612	40'
30′	1.090	2.508	30/	10′	1,169	1.932	50'	30′	1.278	1.606	30'
40′	1.092	2.491	20'	20'	1.171	1.923	40'	40′	1.281	1.601	20'
50/	1.093	2.475	10′	30'	1.173	1.914	30'	50′	1.284	1.595	10′
240	1.095	2.459	660	40'	1.175	1.905	20'	39°	1.287	1.589	510
10'	1.096	2,443	50′	50′	1.177	1.896	10'	10′	1.290	1.583	50′
20'	1.097	2.427	40′	320	1.179	1.887	580	20'	1.293	1.578	40'
30	1.099	2.411	30/				_	30′	1.296	1.572	30′
40'	1.100	2.396	20'	10′ 20′	1.181 1.184	1.878	50′ 40′	40′	1.299	1.567	20′
50′	1.102	2.381	10′	30'	1.186	1.861	30'	50′	1.302	1.561	10′
250	1.103	2,366	650	40'	1.188	1.853	20'	40°	1.305	1.556	50°
10'	1.105	2.352	5 <b>0′</b>	50′	1.190	1.844	10'	10′	1,309	1.550	50'
20'	1.105	2.337	40'	330	1.192	1.836	570	20'	1.312	1.545	40'
30'	1.108	2.323	30'	10′	1.195	1.828	50/	30′	1.315	1.540	30'
40'	1.109	2.309	20'	20'	1.195	1.820	40'	40′	1.318	1.538	20'
, 50/	1.111	2.295	10′	30'	1.199	1.812	30'	50′	1.322	1.529	10′
260	1,113	2.281	64°	40'	1.202	1.804	20'	410	1.325	1.524	499
10'	1.114	2,268	50'	50′	1.204	1.796	10′	10′	1.328	1.519	50'
20	1.114	2.254	40'	340	1.206	1.788	560	20'	1.332	1.514	40'
30′	1.117	2.241	30'	10′	1,209	1.781	50'	30′	1.335	1.509	30′
4.0	1.119	2.228	20'	20'	1.211	1.773	40'	40′	1.339	1.504	20'
601	1.121	2.215	10′	30'	1,213	1.766	30'	50′	1.342	1.499	10′
27	1.122	2.203	<b>63</b> °	40′	1.216	1.758	20'	420	1.346	1.494	489
10′	1.124	2.190	50′	50'	1,218	1.751	10'	10′	1.349	1.450	50′
20/	1.126	2.178	40'	350	1.221	1.743	550		1.353	1.485	40'
30'	1.127	2.166	30/	10′	1.223	1.736	50'	30'	1,356	1,480	30'
40′	1.129	2.154	20′	20'	1.226	1.729	40'	40′	1.360	1.476	20′
50′	1.131	2.142	10′	30′	1.228	1.722	30'	5 <b>0′</b>	1.364	1.471	10′
280	1.133	2.130	$62^{\circ}$	40′	1.231	1.715	20′	430	1.367	1.466	479
10'	1.134	2.118	50′	50′	1.233	1.708	10'	10′	1.371	1.462	50'
20′	1.136	2.107	40'	$36^{\circ}$	1.236	1.701	540	20′	1.375	1.457	40'
30′	1.138	2.096	30′	10′	1.239	1.695	50'	30′	1.379	1.453	30′
40′	1.140	2.085	20′	20/	1.241	1.688	40'	40′	1.382	1.448	20′
50/	1.142	2.074	10′	30′	1,244	1.681	30'	50′	1.386	1.444	10'
29°	1.143	2.063	610	40′	1.247	1.675	20'	440	1.390	1.440	46°
10′	1,145	2.052	50′	50′	1.249	1.668	10′	10′	1.394	1.435	50'
20′	1.147	2.041	40'	37°	1.252	1.662	53°	20'	1.398	1.431	40′
30′	1.149	2.031	30′	10′	1.255	1.655	50'	30′	1.402	1.427	30′
40′	1.151	2.020	20′	20'	1.258	1.649	40'	40′	1.406	1.423	20′
50′	1.153	2.010	10′	30'	1.260	1.643	30′	50'	1.410	1.418	10′
30°	1.155	2.000	60°				52°	45°	1.414	1.414	45°
	csc θ	sec θ	θ		ese θ	sec θ	θ		ese θ	sec θ	θ



# EXPLANATION OF THE TABLES.

#### § 1. TABLES IN GENERAL.

- a. One quantity is said to be a function of another, when the former quantity is regarded as determined by the latter, according to some rule or formula. E. g.  $x^2$ ,  $\sqrt{x}$ ,  $\log x$ ,  $\sin x$ ,  $\log \sin x$ , are all called functions of x. A mathematical table is an orderly arrangement of the values of some function for certain selected values of the quantity by which it is regarded as determined. The successive values of the latter quantity are assumed arbitrarily, and generally at equal intervals; and this quantity is called the argument of the table. Some functions require several independent quantities for their determination; and the corresponding tables are tables of several arguments. Thus, a multiplication-table is a table of two arguments; namely, the two factors.
- b. A table may be used in two ways: directly and inversely. The direct use of the table consists in finding the value of the function for an assumed value of the argument; the inverse use, in finding the value of the argument for an assumed value of the function.
- c. Before beginning to use any table, the student should give attentive consideration to its arrangement, and to the best mode of employing it with accuracy and ease. Every feature of it should be carefully examined, and the explanations which are attached to it should be fully mastered. The time thus spent will be time gained, contributing not only to power in computation, but also, very materially, to the thorough practical knowledge of the nature of the tabulated functions.

#### § 2. INTERPOLATION.

a. Interpolation consists in finding the value of one of the two quantities, argument and function, for an assumed value of the other quantity, lying between two successive tabulated values. Most mathematical tables are so constructed as to admit of interpolation by the principle that corresponding non-tabulated values of the function and argument lie between corresponding tabulated values and divide the differences between them in the same ratio. This is the principle of proportional parts. Let  $x_1$  and  $x_2$  be two successive tabulated values of the argument of a table, and  $u_1$  and  $u_2$  the correspond-

ing values of the function. Then,  $x_2 - x_1$  and  $u_2 - u_1$  are called corresponding tabular differences. We shall denote these differences by  $\Delta x$  and  $\Delta u$ . If, now, x and u are corresponding values of the function and argument, of which one is known to lie between the two above-cited tabulated values of the same quantity, the principle of proportional parts is that if

$$\lambda = \frac{x - x_1}{\Delta x}, \qquad \lambda' = \frac{x_2 - x}{\Delta x} = 1 - \lambda,$$

$$\mu = \frac{u - u_1}{\Delta u}, \qquad \mu' = \frac{u_2 - u}{\Delta u} = 1 - \mu,$$

then (to the limit of accuracy belonging to the table)

or, 
$$\lambda = \mu, \qquad \lambda' = \mu',$$
$$u = u_1 + \lambda \Delta u = u_2 - \lambda' \Delta u,$$
$$x = x_1 + \mu \Delta x = x_2 - \mu' \Delta x.$$

Thus, the required value of the function or argument may be obtained by applying a correction to either of the two tabulated values between which the required value lies. In computing this correction, the signs of the differences employed must be carefully observed. If  $x_1$  and  $x_2$  are so chosen as to make  $\Delta x$  positive,  $\Delta u$  may be either positive or negative. In the former case, the function is said to be increasing; in the latter, decreasing.

- b. Either of the two formulas given above for finding u may be employed, in interpolation, in the direct use of the table; either of the formulas for x may be employed in the inverse use of the table. In most tables,  $\Delta x =$  one unit in the last numeral place of the tabulated values of x. Hence  $\lambda$  is composed of the figures which follow that numeral place in the given non-tabulated value of the argument, preceded by a decimal-point; while  $\lambda'$  is the complement of  $\lambda$  (that is, can be found by subtracting from 9 each figure of  $\lambda$  except the last, and subtracting that from 10). The correction for u is, therefore, found simply by multiplying the figures in question into  $\Delta u$ , and pointing off according to the case; x will be corrected by annexing to  $x_1$  the figures of  $\frac{u-u_1}{\Delta u}$ , or the figures complementary to  $\frac{u_2-u}{\Delta u}$ .
- c. In some of the tables of this collection will be found, set against each value of the function, a number in small type, which shows what  $\Delta u$  would be if the function varied through a whole interval corresponding to  $\Delta x$  at the same rate at which it is changing when it passes through the value against which this number is set. This number may be called the rate of difference, or simply the difference, of u, and may be substituted for  $\Delta u$  in the formulas of interpolation. But, in that case, we ought to work from the NEAREST tabulated value of x or u; that is, from  $x_1$  or  $u_1$  when  $\lambda$  or  $\mu < 0.5$ , and from  $x_2$  or  $u_2$  when  $\lambda'$  or  $\mu' < 0.5$ . (See examples in the explanation of the table of Logarithms of Circular Functions.)
- d. An interpolated value of the function should not be carried out beyond the last numeral place of the tabulated value from which it is computed; so that, in finding  $\lambda \Delta u$  or  $\lambda' \Delta u$ , we should reject the decimal part of the product,  $\Delta u$  being regarded as an integer. Owing to the combination of the figures rejected in the correction and those omitted in the tabulated value of the function, an interpolated value is liable to an error of  $\pm 1$  in the last figure.

# Proportional Parts.

The number of figures annexed to the tabulated value of the argument, in inverse interpolation, should be less by one than the number of figures contained in  $\Delta u$ . It is sometimes, indeed, made equal to the latter number (and will always be, if  $\Delta u$  consists of only one figure); but, in that case, the last figure must be regarded as uncertain. When the given value of the function is the result of computation, of course this uncertainty may extend back to earlier figures.

e. In taking the correction of either the function or the argument only to a certain number of figures, we must observe the following rule, which is a universal rule of computation:—

Whenever figures are neglected at the end of a number, if the figures neglected amount to more than half a unit in the place of the last figure retained, the last figure retained must be increased by 1. E. g. 27.528 = 27.53 to the nearest hundredth = 27.5 to the nearest tenth = 28 to the nearest unit = 30 to the nearest ten.

f. The various rules of interpolation will be found to be fully exemplified below, in the explanations of the tables of *Logarithms* and *Logarithms of Circular Functions*.

y. In interpolating in some tables (e. g. in Vlace's great ten-place table), we must have regard to **second differences**, or differences between differences. In this case, we add to the above formulas for u the term

$$-\frac{1}{2}\lambda\lambda'\Delta^2u$$
,

where  $\Delta^2 u$  denotes the second difference of u, taken positively when  $\Delta u$  is increasing. The greatest value of this term is one eighth of  $\Delta^2 u$ , so that it is insignificant when  $\Delta^2 u < 4$ . In the present tables this term may always be neglected; although it is useful as measuring the extent of error, and may occasionally guide the judgment of the computer when the fractional part of the correction is equal, or nearly equal, to 0.5. But where such nicety of work seems to be called for, it is best to use a table of a larger number of places.

#### § 3. PROPORTIONAL PARTS.

a. The table of **Proportional Parts** (folded page) may be used in connexion with any other table, as an aid in *interpolation*. It contains the product of every integer from 1 to 100 by every *tenth* from 0.1 to 0.9. If the multiplier consists of one figure in any other numeral place, it is only necessary to change the position of the decimal-point in the product. To multiply a number of two figures by any decimal whatever, we must find the products which correspond to the successive figures of the multiplier, and add them together. The decimal part of the result is generally to be discarded, and in that case the general rule given above (in  $\S 2$ , e) must be observed. Thus, let it be required to find 0.619  $\times$  37. Looking in the column belonging to 37, we find

$$\begin{array}{ccc}
0.6 & \times 37 = 22.2 \\
0.01 & \times 37 = 0.37 \\
0.009 & \times 37 = 0.333 \\
\therefore & 0.619 & \times 37 = 23.
\end{array}$$

In like manner, we find

$$0.27 \times 15 = 4$$
,  $0.59 \times 73 = 43$ ,  $0.78 \times 69 = 54$ ,  $0.96 \times 84 = 81$ ,  $0.36 \times 57 = 21$ ,  $0.289 \times 51 = 15$ ,  $0.483 \times 93 = 45$ ,  $0.374 \times 82 = 31$ ,  $0.053 \times 68 = 4$ .

b. This table can also be used inversely. Thus, let it be required to find, to two decimal-places, what part 36 is of 79. Looking in the column of 79, we find

$$0.4 \times 79 = \frac{36}{4.4}$$

$$0.06 \times 79 = 4.74 \text{ (the nearest product)}$$

$$\therefore \frac{36}{79} = 0.46.$$

In like manner, we find

$$\frac{29}{68} = 0.43, \quad \frac{72}{89} = 0.81, \quad \frac{31}{98} = 0.32, \quad \frac{26}{71} = 0.37, \quad \frac{45}{57} = 0.79, \quad \frac{11}{37} = 0.30.$$

A little practice will enable the student to use this table easily and rapidly.

#### § 4. LOGARITHMS.

- a. Denary, or Briggsian, logarithms, being those employed in actual computation, are always referred to, in this collection of tables, when the term logarithm is used without qualification. The characteristic, or integral part, of the denary logarithm of a number depends only on the position of the first significant figure of the number relatively to the units' place, and may be found by a well-known rule; the mantissa, or fractional part, depends only on the series of significant figures which compose the number, and is the only part of the logarithm for which it is necessary to employ a table. A table of logarithms is complete, to an assigned number of places, if it gives (explicitly or by interpolation) to that number of places the mantissa of the logarithm of every possible series of significant figures. Denary logarithms are, in general, incommensurable numbers, and cannot, therefore, be exactly expressed in They are variously given, in different tables, to ten, seven, six, five, four, and three places of decimals. Four-place logarithms are sufficient for the ordinary purposes of engineering, navigation, the work of the physical and chemical laboratory, and many of the subordinate computations of astronomy; and, in most of these cases, are all that the accuracy of the data will justify us in using. Seven places are, however, needful for the more accurate kinds of astronomical and geodetic work.
- b. If one number is the logarithm of another, the second number is called the **antilogarithm** of the first. This relation is denoted by the symbol  $\log^{-1}$ . Thus, if  $u = \log x$ , then  $x = \log^{-1} u$ . In an ordinary table of logarithms, the *argument* is the antilogarithm, which is tabulated to a greater or less number of figures, according to the number of places to

#### Logarithms.

which the logarithm is given, and the function is the mantissa of the logarithm, which we often speak of simply as the logarithm.

#### To find the logarithm of any number.

c. If the number consists of three significant figures, seek the first two significant figures in the first column of the table of Logarithms (pp. 2, 3), and the third at the top of the table. In the line and column thus determined will be found the mantissa of the required logarithm, printed without the decimal-point. Find the characteristic by the rule, and prefix it, with the decimal-point, to the mantissa. E. g.,  $\log 2870 = 3.4579$ . If the given number has less than three significant figures, fill it out to three figures by anexing a zero or zeros. E. g.,  $\log 0.35 = \log 0.350 = 9.5441 - 10$ ,  $\log 6 = \log 6.00 = 0.7782$ . If the number has more than three significant figures, its logarithm must be found by one of the formulas of interpolation given above. The rule is: - Find the logarithm of the first three significant figures of the given number and also that of the next following number of three figures (1000 following 999); then apply to EITHER of these two logarithms a correction, obtained by multiplying the difference between them by the difference between the given number and the three-figure number which corresponds to the logarithm chosen to be corrected, and rejecting (with due attention to the rule of § 2, e) as many figures at the end of the product as are contained in the latter difference. The table of Proportional Parts may be employed in performing the multiplications. Thus, to find log 5668.4. Using the notation of the formulas of interpolation, and remembering that the place of the decimal-point in the given number may be disregarded in finding the mantissa of the required logarithm, we have

$$x_1 = 566,$$
  $u_1 = \text{mant log } x_1 = 7528,$   $x_2 = 567,$   $u_2 = \text{mant log } x_2 = 7536,$   $\Delta x = 1.$   $\Delta u = 8:$ 

so that  $\log x$  may be found by either of the following methods: —

$$\lambda = 0.84$$
,  $\lambda \Delta u = 6.72 = 7$  to units,  $u = 7528 + 7 = 7535$ ; or,

$$\lambda' = 1 - \lambda = 0.16$$
,  $\lambda' \Delta u = 1.28 = 1$  to units,  $u = 7536 - 1 = 7535$ .  
 $\therefore \log 5668.4 = 3.7535$ .

Let the beginner find the following logarithms by this method: -

The interpolated logarithm should never be carried to more than four decimalplaces.

d. The work of interpolation may be shortened by using the column of proportional parts, marked P. P., on the right of the table. In using this column, one must work from the three-figure number NEAREST to the given

number (in the above example, from 567, not from 566). If the given number has only four figures, so that  $\lambda$  or  $\lambda'$  has only one figure, then the correction will be found in the column P. P., under  $\lambda$  or  $\lambda'$  (according as we are working from the number below or the number above the given number), and in the same line with the logarithm to be corrected. If the given number has more than four figures, the correction must be estimated by the observation of the corrections which correspond to the figures below and above the first figure of  $\lambda$  or  $\lambda'$ . E. g.

```
mant log 2848 = \text{mant log } 285 - \text{cor. for } .2 = 4548 - 3 = 4545;
mant log 56684 = \text{mant log } 567 - \text{cor. for } .16 = 7536 - 2 = 7534.
```

In the last case the correction is either 1 or 2, and, since .16 is nearer .20 than .10, we choose the correction belonging to .20. Larger tables show that the mantissa of the required logarithm, to five places, is 75346; so that the value found by the column P. P. is here nearly as accurate as that obtained by computation. There is a slightly greater liability to error when we use the column P. P. than when we interpolate by computation; but the disadvantage is generally insignificant. The last figure of an interpolated logarithm obtained from any table may always be one unit in error. E. g.: the true mant log of 57282 to five places is 75802; and this is a case in which the column P. P. gives a better result than computation.

The student is advised now to find all the logarithms in the above list by using the column P. P.

e. If the first figure of the given number is 1, it will be found tabulated to four figures in pp. 4, 5. The correction for a fifth and following figures may be found by the method of interpolation explained in c. As the differences are always small on these pages, and the corrections easily computed, the column P. P. is not here given; but, to facilitate taking the last difference, we have printed at the end of each line, under the heading 10, the first logarithm of the following line. Let the student find the following logarithms:—

$$\log 11.737 = 1.0696,$$
  $\log 0.00100066 = 7.0003 - 10,$   $\log 0.15703 = 9.1960 - 10,$   $\log 18597.$   $= 4.2694.$ 

#### To find the antilogarithm of any logarithm.

f. It is enough to explain the way of finding the series of significant figures which compose the antilogarithm, by means of the mantissa of the given logarithm; the pointing off of the antilogarithm being determined, according to rule, by the given characteristic. If the mantissa of the given logarithm is contained in the table, the required antilogarithm is at once found by inspection. Otherwise, we must resort to the formulas of interpolation, which give the following rule: — Find two successive tabulated logarithms  $(u_1$  and  $u_2)$  between which the given logarithm (u) lies; then divide the difference between either of these tabulated logarithms and the given logarithm  $(u-u_1 \text{ or } u_2-u)$  by the difference between the tabulated logarithms  $(\Delta u)$ , carry out the quotient to the nearest tenth (that is, to one figure, which may be 0), and add it to or subtract it from the antilogarithm  $(x_1 \text{ or } x_2)$  of the tabulated logarithm  $(u_1 \text{ or } u_2)$  with which the given logarithm has been compared. The antilogarithm is always a figure annexed to the three or four tabulated figures of  $x_1$ .

#### Logarithms of Sums and Differences.

The division should not generally be carried beyond one figure. Even the first figure is, in most cases, somewhat uncertain. If the mantissa of the given logarithm is less than 3010, pp. 4, 5 should be used. On pp. 2, 3, the column P. P. may be employed.

Let it be required to find log-1 1.5284. We find

$$\begin{array}{lll} u_1=5276, & x_1=337, & u-u_1=8, & u_2-u=5, \\ u_2=5289, & x_2=338, & \mu=\mu\,\Delta\,x=\frac{8}{13}=0.6\ldots, \\ \Delta u=-13, & \Delta x=-1, & \mu'=\mu'\Delta\,x=\frac{5}{13}=0.4\ldots, \\ & x=337+0.6=338-0.4=337.6; \\ & \therefore \log^{-1}1.5284=33.76. \end{array}$$

More briefly, looking along the line of  $u_2 = 5289$  for  $5 = u_2 - u$  in column P. P., we find that 5 corresponds to the correction 4, which gives at once the required number. In like manner, the student may find

$$\begin{array}{lll} \log^{-1} \ 1.9155 = 82.32, & \log^{-1} \ (5.8760 - 10) = 0.00007517, \\ \log^{-1} \ 3.8291 = 6747, & \log^{-1} \ (9.5727 - 10) = 0.2738, \\ \log^{-1} \ 0.1548 = 1.4283, & \log^{-1} \ (8.2731 - 10) = 0.018755. \end{array}$$

g. The convenient usage of making negative characteristics positive, by the addition of 10, is followed, throughout the present collection of tables, whenever logarithms are printed with their characteristics. This must be always understood, though no explicit reference be made to it in the explanation of the table.

# § 5. LOGARITHMS OF SUMS AND DIFFERENCES.

a. This is one form of a table devised by Gauss to facilitate finding the logarithm of the sum or difference of two numbers which are themselves given only by their logarithms. The argument of the table is any logarithm, and may be called  $\log x$ ; the function tabulated is then  $\log (x+1)$ . It follows that, if the function is denoted by  $\log x$ , the argument is  $\log (x-1)$ . The function may be called the **Gaussian** of the argument, and the argument the **anti-Gaussian** of the function; and the symbols  $\mathfrak G$  and  $\mathfrak G^{-1}$  may be used to denote these relations. Thus we have

$$\log (x+1) = \mathfrak{G} \log x, \qquad \log (x-1) = \mathfrak{G}^{-1} \log x.$$

b. To find the Gaussian of a given logarithm. Seek the characteristic of the given logarithm (increased by 10 if negative) at the top of the table, and the first two figures of the mantissa in the left-hand column. If the third and fourth figures of the mantissa are zero, the Gaussian will be found in the column and line thus determined; otherwise, it can be obtained by the method of interpolation which has been fully explained in § 2. In three columns of the table, the rate of difference of the Gaussian is printed in small type after the value of the function, and may be used instead of the tabular difference of the Gaussian through half the tabular interval before and after the value to which it is attached, as explained in

§ 2, c, and completely illustrated below, in the explanation of the table of Logarithms of Circular Functions. The table of Proportional Parts may be employed in computing the corrections. Examples: -

31.0960 = 1.1295

c. To find the anti-Gaussian of a given logarithm. Seek, in the body of the table, two successive logarithms between which the given logarithm lies, and then find the corresponding value of the argument by interpolation. Examples: -

$$\mathfrak{G}^{-1}$$
 1.0960 = 1.0597,  $\mathfrak{G}^{-1}$  0.1051 = 9 4373 — 10,  $\mathfrak{G}^{-1}$  3.8129 = 3.8128,  $\mathfrak{G}^{-1}$  1.0216 = 0.9782.

d. To find the logarithm of the sum or difference of the antilogarithms of two given logarithms. If m and n are two numbers,

$$m+n = n\left(\frac{m}{n}+1\right), \qquad m-n = n\left(\frac{m}{n}-1\right),$$

$$\log (m+n) = \log n + \log\left(\frac{m}{n}+1\right) = \log n + \mathfrak{G}\log\frac{m}{n},$$

$$\log (m-n) = \log n + \log\left(\frac{m}{n}-1\right) = \log n + \mathfrak{G}^{-1}\log\frac{m}{n}.$$

Example: -

# CIRCULAR, OR TRIGONOMETRIC, FUNCTIONS: NATURAL VALUES.

a. Three tables of the natural values of the trigonometric functions are given on pp. 22-27. Each table is broken up into six divisions, and occupies two pages. The argument is the angle, which is tabulated at intervals of 10' from 0° to 90°. Angles in the first half of the quadrant will be found in the left-hand column of the several divisions of the table, and for those angles the names of the functions are to be taken from the top of the page; angles in the second half of the quadrant are to be found in the right-hand

# Logarithms of Circular Functions.

column of the table, and for those angles the names of the functions are to be taken from the bottom of the page. The angles standing at the right and left in the same line are complements of each other; and the names of the functions at the top and bottom of the same column are complementary. The value of any of the functions for a non-tabulated angle, or the value of the angle for a non-tabulated value of one of the functions, can be found by the method of interpolation explained in § 2. The precepts of § 2, d, e, should be observed in computing the corrections. The tabulated values of the functions are generally given to four significant figures; but, in the tables of tangents and secants, they are sometimes given to a less number of figures (to avoid errors in interpolation), and are sometimes omitted altogether. In these cases the functions can be best found by finding their logarithms by the table of Logarithms of Circular Functions (see § 7), and then the numbers corresponding by the table of Logarithms.

b. To find any function of an angle greater than 90°, we must subtract from the given angle the greatest multiple of 90° which it contains; if an even multiple has been subtracted, we look out the required function of the remainder; if an odd multiple, the complementary function; and we then fix the sign of the function by considering the quadrant in which the given angle lies. For a negative angle, we find the required function of the corresponding positive angle, and then fix its sign by considering the quadrant of the angle.

c. Examples of the use of these tables: -

```
sin 77° 37'
                                    \tan 53^{\circ} 04' = 1.330,
                                                                      sec 68° 45′ =
                        0.9767,
                                                                                              2.759,
cos 16° 19'
                        0.9597.
                                            3^{\circ} 18' = 17.4.
                                                                      \csc 55^{\circ} 13' =
                                                                                              1.217:
                                    etn
sin 257° 37'
                 = -0.9767, tan 93° 18′ = -17.4,
                                                                      \sec 325^{\circ} 13' =
                                                                                              1.217.
\cos 163^{\circ} 41' = -0.9597, \cot 323^{\circ} 04' = -1.330,
                                                                      \csc 158^{\circ} 45' =
                                                                                              2.759;
                          0.9767, \tan(-93^{\circ}18') = 17.4, \sec(-325^{\circ}13') =
\sin(-257^{\circ}37') =
                                                                                               1.217,
\cos(-163^{\circ}41') = -0.9597, \cot(-323^{\circ}04') = 1.330, \csc(-158^{\circ}45') = -2.759;
     \sin^{-1} 0.2000
                                   11° 32' or = 168^{\circ} 28' or = 371^{\circ} 32', etc.,
     \cos^{-1}(-0.3542) =
                                 110^{\circ} 45' \text{ or} = 249^{\circ} 15' \text{ or} = 830^{\circ} 45', \text{ etc.}
      tan^{-1} (-4.570) =
                                 102^{\circ} 21' \text{ or} = 282^{\circ} 21' \text{ or} = -77^{\circ} 39', \text{ etc.}
                                   72° 27′ or = 252° 27′ or = -107° 33′, etc.,
     ctn-1 0.3163
                            =
                                   78^{\circ} 28' \text{ or} = -78^{\circ} 28' \text{ or} = \pm 281^{\circ} 32', \text{ etc.}
      sec-1 5.000
      \csc^{-1}(-3.529) = -16^{\circ} 28' \text{ or } = 196^{\circ} 28' \text{ or } = -163^{\circ} 32', \text{ etc.}
```

# § 7. LOGARITHMS OF CIRCULAR FUNCTIONS.

# To find the logarithm of any circular function of a given angle.

a. If the angle is less than  $6^{\circ}$ , the part of the table which occupies the upper half of p. 10 may be used. (See also g.) The left-hand division of this part of the table gives the values of a logarithm S (the characteristic and the first two figures of the mantissa being printed at the head of the column), with the angular limits between which each value may be used. Thus, for all positive angles less than  $1^{\circ}$  51'.479, S = 6.4637; for all angles between  $1^{\circ}$  51'.479 and  $2^{\circ}$  49'.567, S = 6.4636; etc. The next following

division gives, in like manner, the values of a logarithm T. We must find the logarithm of the angle, reduced to minutes and decimals of a minute, and must then apply the formulas:—

```
\log \sin \phi = \log (\phi \text{ in minutes}) + S - 10,

\log \tan \phi = \log (\phi \text{ in minutes}) + T - 10.
```

The two right-hand divisions of this part of the table give the values of the log sec, with the angular limits for each value. The logarithms of the cosine, cotangent, and cosecant are the arithmetical complements (— 10) of the logarithms of the secant, tangent, and sine, respectively. Example:—

```
1 \sin 3^{\circ} 15'.23 = 8.7541, 1 \tan 3^{\circ} 15'.23 = 8.7548, 1 \sec 3^{\circ} 15'.23 = 0.0007, 1 \sec 3^{\circ} 15'.23 = 1.2459, 1 \cot 3^{\circ} 15'.23 = 1.2452, 1 \cos 3^{\circ} 15'.23 = 9.9993;
```

the negative characteristics being here, as in the following examples, made positive by the addition of 10.

b. If the angle is acute and greater than 84°, we must take its complement, and then seek the function complementary to that required, for the angle thus obtained, by the method just expounded. Example:—

```
l sin 86° 44′.77 = 9.9993, l tan 86° 44′.77 = 1.2452, l sec 86° 44′.77 = 1.2459, l csc 86° 44′.77 = 0.0007, l ctn 86° 44′.77 = 8.7548, l css 86° 44′.77 = 8.7541.
```

c. If the angle is contained between 6° and 84°, we use the main part of the table, occupying the lower half of p. 10 and pp. 11-15. The angle is tabulated at intervals of 10', from 6° to 45° in the left-hand column of the table. and from 45° to 84° in the right-hand column. The names of the functions are to be taken from the tops of the columns, when the angle is on the left; and from the bottoms of the columns, when the angle is on the right. The angles on the right and left of any line and the names at the top and bottom of any column have the same relation to each other as in the tables of Natural Values (§ 6). The true characteristic in the first, third, and sixth columns is -1, but is printed 9. The six columns are arranged in pairs. The two functions in each pair of columns are reciprocal to each other; and the logarithms are therefore complementary, and their differences are Down the middle of each double equal in value, with opposite signs. column are printed, in small type, the rates of difference of the logarithms in that double column. Each value of this rate may be used in interpolation, instead of  $\Delta u$ , through half the interval before and after the line on which it stands, as stated in § 2, c. Thus, in finding the logarithms of the circular functions of any angle between 25° 25' and 25° 35' we work from the values corresponding to 25° 30', the nearest tabulated angle; and compute the corrections by taking proportional parts of 26, 33, and 6, for the three pairs of functions. In applying the corrections, we must carefully observe, for each function, whether the function is increasing or decreasing.

For example, let the logarithms of the circular functions of 25° 27'.4 = 25° 30' — 02'.6 be required. We find

# Logarithms of Circular Functions.

In like manner, we have

d. If the angle is greater than  $90^{\circ}$ , or negative, we must use the method explained in § 6, b, for the tables of Natural Values of the circular functions. When the natural value of a circular function is negative, this should be indicated by writing the letter n after its logarithm. Examples:

l sin 105° 14′ = 9.9845, l tan 105° 14′ = 0.5649 n, l sec 105° 14′ = 0.5804 n, l csc 164° 46′ = 0.5804, l ctn 164° 46′ = 0.5649 n, l cos 164° 46′ = 9.9845 n, l tan (
$$-105$$
° 14′) = 0.5649, l cos ( $-394$ ° 46′) = 9.4196.

# Given the logarithm of any circular function, to find the value of the corresponding angle.

e. If the given logarithm lies without the limits of the main part of the table, the upper part of p. 10 may be used. If the given logarithm is a log sin less than 9.0192, or a log tan less than 9.0216, subtract from it the proper value of S or T (or add the arithmetical complement), and the remainder is the log of the required angle in minutes. The limiting values of the log sin and log tan for each value of S and T are given in the table. If the given log is a log ccc greater than 0.9808, or a log ctn greater than 0.9784, its arithmetical complement will be a log sin less than 9.0192, or a log tan less than 9.0216. If the given log is a log sec less than 0.0024, the limits between which the required angle lies are given by the table; the angle may have any value between these limits, and is not therefore very closely determined. If the given log is a log cos greater than 9.9976, its arithmetical complement is a log sec less than 0.0024.

If the given log is a log sin, log tan, or log sec greater than 9.9976, 0.9784, or 0.9808 (respectively), or a log csc, log ctn, or log cos less than 0.0024, 9.0216, or 9.0192 (respectively), we must change the name of the function to the complementary name (sin to cos, etc.), find the corresponding angle as above, and take the complement of the angle thus found. Examples:—

$$(\log \sin)^{-1} 8.9542 = 5^{\circ} 09'.8,$$
  $(\log \cot)^{-1} 2.0531 = 0^{\circ} 30'.42,$   $(\log \cot)^{-1} 9.0024 = 84^{\circ} 15'.5,$   $(\log \sin)^{-1} 9.9983 = 84^{\circ} 56' \pm 4\frac{1}{2}'.$ 

f. If the given logarithm is contained within the limits of the main part of the table, the required angle is found by ordinary interpolation; and we may use the printed rate of difference as the value of  $\Delta u$ , working in each case from the nearest tabulated value. The angle should be found to the nearest minute, or, when the difference exceeds 100, to the nearest tenth of a

minute. But in the right-hand pair of columns, the last figure of the angle thus found will generally be uncertain. Examples:—

Let it be required to find (log sec) $^{-1}$  0.0343; *i.e.* the angle of which the log sec is 0.0643. The nearest tabulated log sec is 0.0647. We have, then,

(log sec)<sup>-1</sup> 0.0647 = 30° 30′, 
$$u_2 - u = 4$$
,  $\Delta u = 7$ ,  $\frac{4}{7} = 0.6$ ,  
 $\therefore$  (log sec)<sup>-1</sup> 0.0643 = 30° 30′  $-$  06′  $=$  30° 24′.

In like manner, let the student find

$$(\log \sin)^{-1} 9.5663 = 21^{\circ} 37',$$
  $(\log \cot)^{-1} 0.0496 = 41^{\circ} 44',$   $(\log \cos)^{-1} 9.9188 = 33^{\circ} 58' \text{ or } 57',$   $(\log \sec)^{-1} 0.2272 = 53^{\circ} 39',$   $(\log \tan)^{-1} 0.7507 = 79^{\circ} 56',$   $(\log \csc)^{-1} 0.1433 = 45^{\circ} 58'.$ 

The angle may also be found by the next following table.

g. Pp. 8 and 9 may also be used for angles less than 6° or greater than 84°. E.g.  $1 \sin 4^{\circ} 03'.4 = 8.8497$ ,  $1 \tan 4^{\circ} 03'.4 = 8.8508$ ,  $1 \sec 4^{\circ} 03'.4 = 0.0011$ ,  $1 \sec 4^{\circ} 03'.4 = 1.1503$ ,  $1 \cot 4^{\circ} 03'.4 = 1.1492$ ,  $1 \cos 4^{\circ} 03'.4 = 9.9989$ .

#### § 8. INVERSE CIRCULAR FUNCTIONS.

a. The table having this heading (pp. 16-18) is a table for finding the angle which corresponds to the given logarithm of a circular function. The logarithm (increased by 10) is the argument of the table, and is to be regarded as given to four places of decimals. It is tabulated at intervals of 0.0100 from 9.0000 to 0.0000 through the first page of the table, then at intervals of 0.0010, and in the last two divisions at intervals of 0.0001. The characteristic of the argument is printed at the head of the column. figures supposed to follow the printed figures in the values of the argument are zeros. Thus, the first value is 9.0000, the next 9.0100, etc. The angle is given, for convenience of interpolation, in degrees and decimals of a degree. When found, it is easily reduced to degrees and minutes, if that is necessary, and should, in general, be taken only to the nearest minute. The angle under the heading  $\sin^{-1} u$  is that angle of which the corresponding value of the argument,  $\log u$ , is the  $\log \sin$ ; etc. In interpolating in this table, we may use the printed rate of difference instead of  $\Delta u$ , working from the nearest tabulated value of the argument, and carefully observing whether the tabulated angle ought to be increased or diminished. When the printed rate of difference is omitted, this is because the interval is too great to admit of accurate interpolation. In this case, we must resort to those later divisions of the table in which the argument is tabulated at smaller inter-When the last figure of the tabulated angle is printed in small type, this shows that that figure is uncertain, if the logarithm is given to only four places; that is, that there is a possible variation, on each side of the tabulated angle, as great as half a unit in the place of the figure so printed. For example, if  $\log u = 9.9000$ , we find the last figures of  $\sin^{-1} u$  and  $\cos^{-1} u$ to be printed in small type. Now, seven-place tables show that (log sin)-1  $9.8999500 = 52^{\circ}.581$ , while  $(\log \sin)^{-1} 9.9000500 = 52^{\circ}.600$ . But 9.9000may represent any logarithm between these; and hence the corresponding angle, in this case, admits a like variation, while cos-1 u may have any value between 37°.419 and 37°.400.

#### Hyperbolic Functions.

Neither of these difficulties presents itself in finding an angle from its log tan or log ctn. If  $\log u = 9.9000$ ,  $\tan^{-1} u$  can only vary from 38°.458 to 38°.464.

The angle found by interpolation should be carried out only to the nearest hundredth of a degree, in any case. The last column of the table shows that the angle is not always determined even to the nearest tenth.

- b. If the characteristic of the given logarithm is 0, we must take its arithmetical complement, which will be the logarithm of the reciprocal function of the same angle. The angle can then be found by the table.
- c. If the given logarithm is less than 9.0000, or greater than 0.0000, the tables in the upper part of p. 10 may be used, as explained in § 7, e; or pp. 8, 9.
- d. Let us find by this table the angles sought above, in § 7, f. We have, in the case of the first example,

$$(\log \sec)^{-1} 0.0643 = (\log \cos)^{-1} 9.9357.$$

Then the table gives

(log cos)<sup>-1</sup> 9.9360 = 30°.35, 
$$\Delta u = 23$$
,  
0.3 × 0.23 = .07  
∴ (log cos)<sup>-1</sup> 9.9357 = 30°.42 = 30°.25′.

In fact, the limits of the angle are  $30^{\circ}$  24'.2 and  $30^{\circ}$  25'.6, the mean value being  $30^{\circ}$  24'.9. In this case, the present table gives a better value than the other; but both values are admissible.

In like manner, we have

$$\begin{array}{l} (\log \sin)^{-1} 9.5663 = 21^{\circ}.81 - 20 = 21^{\circ}.61 = 21^{\circ} \ 37', \\ (\log \cos)^{-1} 9.9188 = 33^{\circ}.92 + .04 = 33^{\circ}.96 = 33^{\circ} \ 58', \\ (\log \tan)^{-1} 0.7507 = 79^{\circ}.92 + .02 = 79^{\circ}.94 = 79^{\circ} \ 56', \\ (\log \cot)^{-1} 0.0496 = 41^{\circ}.71 + .03 = 41^{\circ}.74 = 41^{\circ} \ 44', \\ (\log \sec)^{-1} 0.2272 = 53^{\circ}.64 + .02 = 53^{\circ}.66 = 53^{\circ} \ 40', \\ (\log \csc)^{-1} 0.1433 = 46^{\circ}.01 - .04 = 45^{\circ}.97 = 45^{\circ} \ 58'. \end{array}$$

# § 9. HYPERBOLIC FUNCTIONS.

a. The hyperbolic functions are certain functions which bear relations to the equilateral hyperbola similar to those borne by the circular functions to the circle; and they may often be usefully employed both in computation and in analysis. They are named the hyperbolic sine, cosine, tangent, cotangent, secant, and cosecant; and are variously denoted by different writers. They are here represented by the symbols: Sh, Ch, Th, Cth, Sch, Csch. They may be defined by the following formulas, in which

$$G = \text{the exponential base}$$

$$= 1 + \frac{1}{1} + \frac{1}{1.2} + \frac{1}{1.2.3} + \frac{1}{1.2.3.4} + \dots$$

$$= 2.7182818285 \dots :-$$

$$\operatorname{Sh} x = \frac{1}{2} ( \mathbb{S}^x - \mathbb{S}^{-x} ), \qquad \operatorname{Ch} x = \frac{1}{2} ( \mathbb{S}^x + \mathbb{S}^{-x} ), \qquad \operatorname{Th} x = \frac{\operatorname{Sh} x}{\operatorname{Ch} x},$$

$$\operatorname{Cth} x = \frac{1}{\operatorname{Th} x}, \qquad \operatorname{Sch} x = \frac{1}{\operatorname{Ch} x}, \qquad \operatorname{Csch} x = \frac{1}{\operatorname{Sh} x}.$$

They bear to the circular functions the relations expressed by the following formulas, in which  $i = \sqrt{-1}$ :—

$$\operatorname{Sh} x = \frac{\sin xi}{i}, \qquad \sin x = \frac{\operatorname{Sh} xi}{i},$$

$$\operatorname{Ch} x = \cos xi, \qquad \cos x = \operatorname{Ch} xi,$$

$$\operatorname{Th} x = \frac{\tan xi}{i}, \qquad \tan x = \frac{\operatorname{Th} xi}{i},$$

$$\operatorname{Cth} x = i \operatorname{ctn} xi, \qquad \operatorname{ctn} x = i \operatorname{Cth} xi,$$

$$\operatorname{Sch} x = \sec xi, \qquad \sec x = \operatorname{Sch} xi,$$

$$\operatorname{Csch} x = i \operatorname{csc} xi, \qquad \operatorname{csc} x = i \operatorname{Csch} xi.$$

Again, if  $\phi$  is so taken that

$$x=$$
 nat log tan  $(45^{\circ}+\frac{1}{2}\phi)$ ,  
Sh  $x=$  tan  $\phi$ , Ch  $x=$  sec  $\phi$ , Csch  $x=$  ctn  $\phi$ ,  
Th  $x=$  sin  $\phi$ , Sch  $x=$  cos  $\phi$ , Cth  $x=$  csc  $\phi$ .

The value of  $\phi$  determined by this formula has been called by some writers the **Gudermannian** of x, and denoted by the symbol:  $\operatorname{gd} x$ .

- b. From x = 0.00 to x = 1.00, the function tabulated is gd x in degrees, at intervals of 0.01 in the value of x. The hyperbolic functions of x are then readily found, by the aid of the formulas last given, from the tables of circular functions. Beginning with x = 100, log Sh x, log Ch x, and log Th x are tabulated, at intervals of 0.01 in the value of x, up to x =3.00, the characteristic of each logarithm being placed at the head of its column; then at intervals of 0.1 up to x = 6.0; and lastly at intervals of 1 up to x = 10.0. The printed differences are to be used, as in other tables, each through half the interval before and after the line on which it stands.
- c. If x > 10, log Th x = 0.0000, while log Sh x and log Ch x may be found by the formula and table given at the lower right-hand corner of p. 21. The quantity  $\mu$  is the modulus of the denary system of logarithms; that is, it is the denary logarithm of the exponential base. The values of  $n \mu$  being given for all integral values of n from 1 to 10, any product  $x \mu$  is readily found, by adding together the products of  $\mu$  by the successive figures of x. Only four decimal-figures should be retained in the result.
- d. The functions log Cth x, log Sch x, and log Csch x are the arithmetical complements of  $\log \operatorname{Th} x$ ,  $\log \operatorname{Ch} x$ , and  $\log \operatorname{Sh} x$ , respectively.
  - e. The table may be used both directly and inversely. Examples: —

#### Natural Logarithms.

#### § 10. NATURAL LOGARITHMS.

a. The natural system of logarithms is that which is founded on the exponential base (see § 9). This number is defined as the limiting value to which the expression

$$(1+\epsilon)^{\frac{1}{\epsilon}}=\sqrt[\epsilon]{(1+\epsilon)}$$

approaches, as  $\epsilon$  approaches 0. It is most frequently denoted by the letter e; but, as being one of the few peculiar constants of analysis, it is here represented by the symbol  $\bigcirc$ , which may be read "base."

The following formulas are proved in treatises on the Differential Calculus:—

$$6 = 1 + \frac{1}{1} + \frac{1}{1.2} + \frac{1}{1.2.3} + \frac{1}{1.2.3.4} + \dots,$$

$$6^{x} = 1 + \frac{x}{1} + \frac{x^{2}}{1.2} + \frac{x^{3}}{1.2.3} + \frac{x^{4}}{1.2.3.4} + \dots,$$

$$x^{2} = x^{3} - x^{4} - x^{5}$$

nat log 
$$(1+x) = x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \frac{x^5}{5} - \dots;$$

the second formula being applicable to all values of x, but the last only when x is numerically less than 1. If x is very small, then approximately

$$6^x = 1 + x$$
, nat  $\log (1 + x) = x$ , nat  $\log (1 - x) = -x$ .

We also have, in the natural system,

$$\log (a+h) = \log a + \log \left(1 + \frac{h}{a}\right) = \log a + \frac{h}{a} - \frac{h^2}{2a^2} + \frac{h^3}{3a^3} - \dots,$$
 provided  $h$  is numerically less than  $a$ .

The rate of difference of  $\mathfrak{S}^x$ , for  $\Delta x = 1$ , is always  $\mathfrak{S}^x$ , and that of nat  $\log x$  is  $\frac{1}{r}$ .

b. The numerical value of  $\bigcirc$  or of any power of  $\bigcirc$  can be computed, to any assigned number of decimal-places, by using a sufficient number of terms of the first two series given above. Thus, to find  $\bigcirc$  to four decimal-places, we proceed as follows, observing that, if any term be divided by its number in the series, the next following term is obtained:—

- 1) 1.00000
- 2) 1.00000
- 3) 0.50000
- 4) 0.16667
- 5) 0.04167
- 6) 0.00833 7) 0.00139
- 8) 0.00020
- 0.00002

c. The modulus of any system of logarithms is the logarithm of G in that system. If m is the modulus of a system of which a is the base, then

$$a^m = 6$$
,  $6^{m-1} = a$ .

The modulus of the natural system itself is 1. The values of the modulus of the denary system and of the reciprocal of that modulus are

$$\mu$$
 = den log  $\bigcirc$  = 0.4342944819...,  
 $\mu^{-1}$  = nat log 10 = 2.3025850930....

By the rule for converting logarithms from one system to another, the logarithm of a number in any system may be found by multiplying the modulus of that system into the natural logarithm of the same number. Thus,

den 
$$\log x = \mu$$
 nat  $\log x$ ,  
nat  $\log x = \mu^{-1}$  den  $\log x$ .

By the aid of these formulas, the table at the bottom of p. 21 may be used to find the natural logarithm of any number, or the denary logarithm of any power of the exponential base, or to find a number from its natural logarithm. For example:—

nat log 72.5 = 
$$1.8603 \times \mu^{-1} = 4.2835$$
,  
nat log  $1.0074 = 0.0032 \times \mu^{-1} = 0.0074$ ,  
den log  $6^{\frac{1}{7}} = \frac{1}{7}\mu = 0.0620$ ,  
(nat log)<sup>-1</sup>  $10.2108 = (\text{den log})^{-1} (10.2108 \times \mu)$   
=  $(\text{den log})^{-1} 4.4345 = 27194$ .

- d. The natural system is so called, because, in the higher mathematics, it is convenient to regard all other systems as founded upon this. It is named by some writers hyperbolic, and by others Neperian. But in fact, it is not the system of Napier; nor has it any other relation to the hyperbola than that which belongs to logarithms in general.
- e. We may make the following statement of the relation of logarithms and of the hyperbolic functions to the hyperbola, using the notation of Analytic Geometry:—

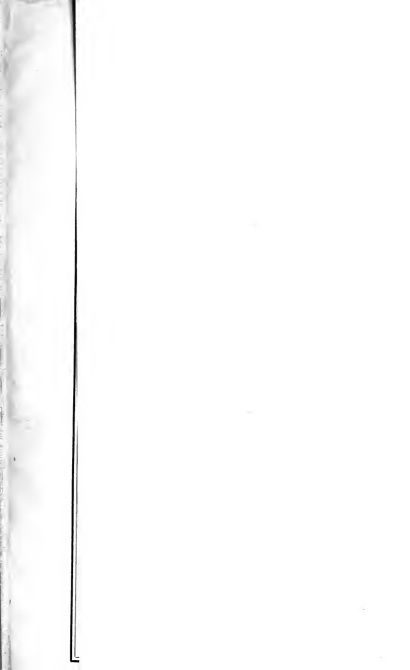
Let xy=1 be the equation of an hyperbola referred to its asymptotes. It can be proved by the Integral Calculus that the *area*, contained between the curve and the axis of x, and between two ordinates of which one is drawn to the vertex of the curve, is measured by  $\log x$  in the system of which the modulus is  $\sin \omega$ . Thus, the logarithms belonging to any system may be represented by the areas of an appropriate hyperbola. The natural system corresponds to the equilateral hyperbola, for which  $\sin \omega = 1$ .

Again, if u denotes twice the area of the sector of the hyperbola  $x^2 - y^2 = 1$ , contained between the axis of x and a radius vector from the centre, then

$$x = \operatorname{Ch} u, \qquad y = \operatorname{Sh} u;$$

just as, in the circle  $x^2 + y^2 = 1$ , with a similar meaning of u,

$$x = \cos u, \qquad y = \sin u.$$



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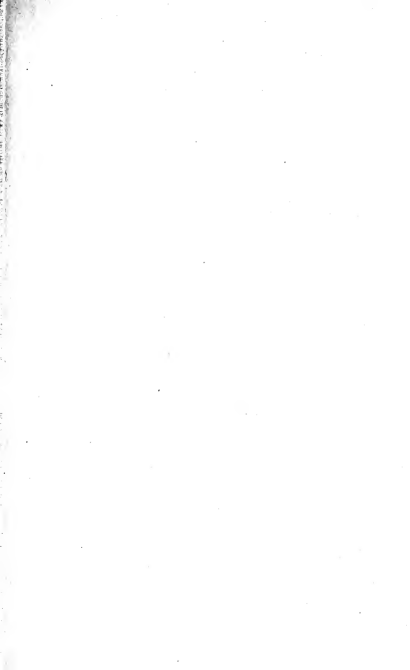
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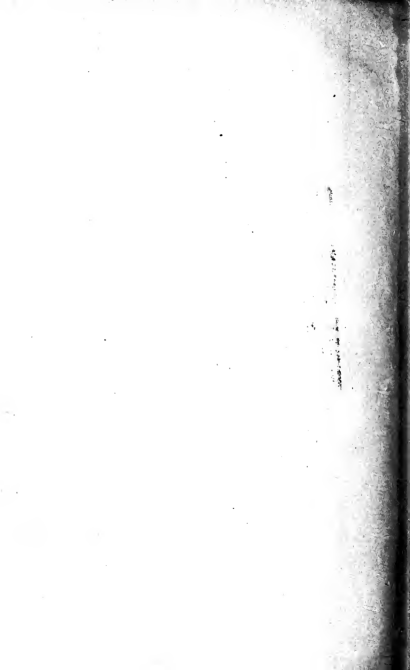
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